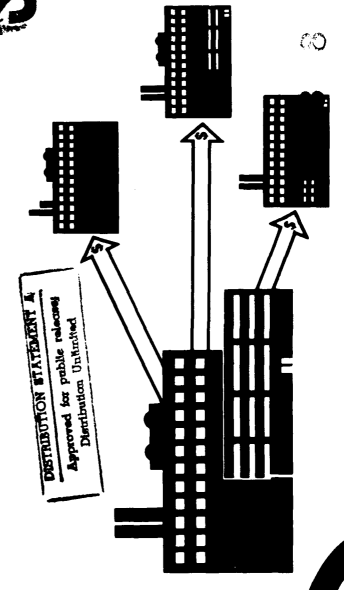
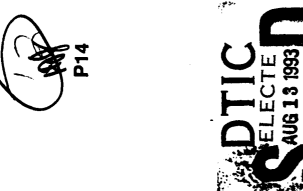
Department of Defense

Companies Participating in the Subcontracting Program Department of Defense

First Half Fiscal Year 1993

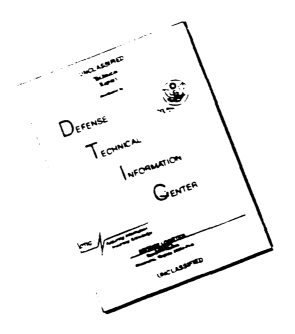


000





DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

Companies Participating in the Department of Defense Subcontracting Program

First Half Fiscal Year 1993

Department of Defense
Washington Headquarters Services
Directorate for Information
Operations and Reports

Estate by the Superintendent of Bosupents. U.S. Government Praising Ostica Washington, O. e. 20,408.

DTIC and NTIS identification number for this publication is DIOR/P14-93/02.

FOREWORD

Companies Participating in the Department of Defense Subcontracting Program is published quarterly and provides summary data on Department of Defense (DoD) subcontracting program commitments to small and small disadvantaged business firms.

CIC QUALITY LISPECTED 3

TABLE OF CONTENTS

PART	PART I - INTRODUCTION AND EXPLANATION OF CODES	
	Introduction	ო
	Explanation of Codes	4
PART	PART II - SUMMARY TABLES	9
PART	PART III - DETAIL LISTINGS	
	Section 1 Companies Participating in the DoD Subcontracting Program: Army	12
	Section 2 Companies Participating in the DoD Subcontracting Program: Navy	28
	Section 3 Companies Participating in the DoD Subcontracting Program: Air Force	36
	Section 4 Companies Participating in the DoD Subcontracting Program: Defense Logistics Agency40	40

LIST OF TABLES

Page	9	7	7	7	ω	12	28	36	40
ρι	•	•	•	:	•	_		•	
	•		•	•	•	•	•	•	•
	•	•	•	•	•	•	•	:	:
	•	•	•	•	•	•	•	•	•
	•	•	•	:	:	•	•	:	:
	:	•		•	•	;	•	•	•
	•	•	•	:	•	•	•	:	:
	•	•	•	•	•	•	•	•	•
	•	:	:	:	•	:	•	:	•
	•	•	•	•	•	•	•	•	•
	•	•	•	:	:	•	•	•	:
	•	•	•	•	•	•	•	•	•
	•	:	m.	:		•	:	:	:
	•	•	9	•	•	•	•	•	•
	•	:	1993.	:		_ :	_ :	_ :	
		•		•	•	bu.	Б. С	ος .	กู อัน
	YE	:	ar	:		- 7 : -	-금:	ન :	Subcontracting Detail Listing
	\$ H	•	စ	•	; t	t ::	t :	t :	t t
	to Jand		p n	•	rd ·	დ :	, p	ď.	<u>д</u> .Н
	. at	ω.	취업	ν .	. St	: 1	; ₽	# :	크리
	ဝိဗ္ဗာက	ō,	ii ii	. ğ	<u>.</u> .	Ľ.	g .	ď.	ä-
	а:i0 90.	1993.	a Es	.H :	\(\frac{1}{2} \)	ŭ :	ŭ :	ŭ :	aj.
	g rg rd ·	_	HH	S ::	# :	묙.	몈.	다. 다	H T
	: HOT	ar Ar	Į, u	ŭ ŭ	ਸ਼ :	ິດ :	ົດ :	ທົ່.	Ω De
	ibution of Awards According to Type Year 1993 and	e di	유규	ㅠ E :	gr.	ο:	Δ:	a in	۵.
	K K F	Ö	ğ	ě ě ·	Ŏ.	<u> </u>	<u> </u>	Öü	0 2
	H :-	유근	DS.	ц». Фю.	д: :	и.	μ.	ᅜᅼ	пğ
	ts and Percent Distribution of Awards actors, by Service, According to Type First Half Fiscal Year 1993 and Fiscal Year 1992	oD Subcontracting Program First Half Fiscal Year	ness Subcontracting First Half Fiscal Year	ob Small Disadvantaged Business ng Goals and Achievements:	DoD Subcontracting Program by State: Fiscal Year 1993	9 .	Participating in the DoD Subcontracting Navy Detail Listing	rticipating in the DoD Subcontracting Force Detail Listing	Barticipating in the DoD Subcontracting Defense Logistics Agency Detail Listing
	pi sc sc	ou s	SS	an hi 3.	л З.	はな	设件	いは	A t
	[> fi 6	1.1	13. (c)	206	17.0	ਰ ਜੋ	ਰ ਜ਼ੋ	٠. ا	ט א
	er er 19	υ	.H	aci 19	13 55	ir St	ir	÷ ;	. 7 9
	છે. જ ਜ ੋ	E G	 S	id.	rot Su	س بظ	ب بن	நூர்	P. T.
	A Mark	E C	E S	D. ar	contr	ğH	ğH	ticipating in Force Detail	r s
	e H ည မ	ц Н	- t	آق ہے ۔	E S	.I	.T	ĎŢ.	<u>.1</u> .9
	μ'τ _Μ	يد ن	و ټ	ਜਿੰਜੇਐ	ប្តី 🎮	ָׁמֻ בְּיָב	a i	, d	g G
	rs rs rs	rs rs	na en	ng n	월근	t ti	it ii.	id 0	i I
	ts and actors, First	დ ⊣	ავ ≯	លួចជួ	oo Suk Fiscal	υø	ပ္ပုမ္မ	U X	ပ္ပစ္
	S THE S	۵ ۳	٠ <u>٠</u>	ob ng Fis	Q V	ָ֡֝֝֡֝֝֝֝ <u>֚</u>	ָבְּי	ĦŢ.	äŒ
	ii. wit	Q	일단	Ŏ ŭ Œ	. J	보험	설片	Ä	He H
	Amoun Contr ness:);	A			Pri	a E	s Pa Air	E P
	L s n	H H	¥, ,,,	H C H	Ä H	, «C	, Z	.o <<	, C
	A C C B	6.0	D G	ם גני		ő ··	ö ⋅⋅	<u>ن</u> ت	ĕi ∵
		≯ Ħ	אַיל	# H	₩.	it #	ָיָל װ ַ	٠ <u>٠</u> ا	i. Pa
	an C C C C C C C C C C C C C C C C C C C	an it	Ld α	t g g	ر آق	r a	E H	eg H	E E
	d D w is	夏夏	E T	題 S S	្តិ ពី	d C	ជា	a b c	E E E
	Dollar Amounts and Percent Distribution of by DoD Contractors, by Service, According of Business: First Half Fiscal Year 1993 First Half Fiscal Year 1993	Summary of D Commitments:	Summary of DoD Small Business Subcontracting Goals and Achievements: First Half Fiscal	Summary of DoD Small Di Subcontracting Goals an First Half Fiscal Year	Summary of First Half	Companies Participating in the DoD Subcontracting Program: Army Detail Listing	Companies Pa Program: Nav	Companies Pa Program: Air	Companies Pa Program: Def
	HOAA	N O	N O	N N H	ល្អ	S P		O PA	
回				_		۲.	Ģ	III-3	III-4
31	7	-2	ر ب	4	ស	H	H	H	μ̈́
TABLE	II-1	11-2	II-3	II~4	11-5	III-J	III-2	H	Η
EH	H	Н	н	Н	H	Н	Н	М	

PARTI

INTRODUCTION AND EXPLANATION OF CODES

INTRODUCTION

This report presents a variety of subcontract data collected from Department of Defense (DoD) large business 95-507 requires that these contractors establish a small business and small disadvantaged business subcontracting firms that have received at least one award in excess of \$500,000 (\$1,000,000 for construction). Public Law program and report to DoD quarterly, using Standard Form 295, on subcontract awards made to these types of firms.

Table II-1 shows the dollar amounts and percent distribution of awards from DoD contractors to large, small, and small disadvantaged businesses for the first half fiscal year 1993 and the first half fiscal year 1992: Table II-2 summarizes DoD subcontracting program commitments, while Tables II-3 and II-4 summarize small and small disadvantaged business subcontracting goals and achievements for the first half fiscal year 1993.

etc.) reported as one entity. During the current reporting period, two awards were entered in this line and the Table II-5 summarizes DoD subcontracting program awards by the reporting organization's location, which may or Territory Total line contains the cumulative amounts for all the U.S. Territories (Puerto Rico, Guam, Virgin Islands, may not be the place of performance. Only those locations for which data were reported are displayed. The U.S. reporting organizations are located in Puerto Rico.

Sections 1 through 4. The listings in Part III include all of the statistics on the Standard Form 295 submitted by each Detailed information from the Army, Navy, Air Force, and Defense Logistics Agency (DLA) is presented in Part III. contractor and subcontractor.

Dollar amounts in the Summary tables, as well as the Detail tables, are given in thousands.

EXPLANATION OF CODES

Unique 4-digit number identifying each plant. CODE. The date of the most recent Government subcontracting surveillance review. The first two digits represent the year of the review and the last two SURV DATE.

digits represent the month of the review; e.g., March 1992 becomes 9203.

Type of contractor as follows: P - prime contractor; S - subcontractor; B - both prime and subcontractor. TYPE.

Comments were (Y) or were not (N) required. REOD. Contractor did (Y) or did not (N) provide required comments. RMKS.

"RMKS" appear in the following combinations: "REQD" and

Y/N - comments required but not provided

N/Y - comments not required but provided Y/Y - comments required and provided

N/N - comments not required and not provided

No report. Although a report was required, none was received for this fiscal quarter. Ë

Companies reporting \$0 to small businesses. o/s. Companies reporting \$0 to small disadvantaged businesses. ο/р. Amount of subcontracts placed with Labor Surplus Area (LSA) concerns. LSA AMT.

Amount of subcontracts placed with Historically Black Colleges and Universities or Minority HBCU/MI.

Institutions

Amount of subcontracts placed with Women Owned Business concerns. MOB.

although a report was required, none was received for this fiscal quarter. Multiple asterisks An asterisk (*) in an amount column indicates less than \$500 in dollar amount fields and less than .05 percent in percentage fields. An asterisk preceding a code number indicates that (****) indicate a percentage greater than 999.9 percent. NOTE:

PART II

SUMMARY TABLES

Table II-1. Dollar Amounts and Percent Distribution of Awards by DoD Contractors, by Service, According to Type of Business: First Half Fiscal Year 1992

FIRST HALF FISCAL YEAR 1993

Service	Service Contractors	Total s Business	Large Business	Pct	Small Business	Pct	Small Disadv	Pct	Small Disadv Pct HBCU/MI	Pct	Women Owned Pct Business	Pet
Army	277	\$850,048	\$303,832 35.7	35.7	\$546,217 64.3	64.3	\$104,857 12.3	12.3	0\$	0.0	\$0 0.0 \$66,667	7.8
Navy	115	\$1,879,395	\$1,057,437 56.3	56.3	\$821,958 43.7	43.7	\$76,665 4.1	4.1	0	0.0	\$28,822	1.5
AF	17	\$214,099	\$92,383 43.1	43.1	\$121,715 56.9	6.95	\$10,438	6.4	0 \$	0.0	\$6,245	5.9
DLA	1,058	\$19,681,338	\$13,078,492 66.5	66.5	\$6,602,847 33.5	33.5	\$781,539	٥٠٠	\$69\$	0.0	0.0 \$323,419	1.6
Total DoD		1,464 \$22,624,880	\$14,532,144 64.2	64.2	\$8,092,736 35.8	35.8	\$973,499 4.3	4.3	\$698		0.0 \$425,153 1.9	1.9

FIRST HALF FISCAL YEAR 1992

			Large	+ - 0	Small Business Dot	+00	Small	ţ	HBCII/MI	D +	Small Women Owned Noised: Dot HRCH/MI Pot Rusiness Pct	n Pot
Service	Service contractors	business	Dusiness ron	rer	ocalit end	1	Angel		200/2000			
Army	228	\$925,421	\$360,129 38.9	38.9	\$565,293 61.1	61.1	\$76,203 8.2	8.2	0\$	0.0	\$0 0.0 \$37,723 4.1	4.1
Navy	82	\$1,194,958	\$603,019 50.5	50.5	\$591,939 49.5	49.5	\$42,892 3.6	3.6	\$50	0.0	\$50 0.0 \$12,031 1.0	1.0
AF	17	\$186,234	\$92,668 49.8	8.64	\$93,566 50.2	50.2	\$10,420 5.6	5.6	O \$	0.0	\$0 0.0 \$5,067 2.7	2.7
DLA	1,061	\$20,415,569	\$13,644,916 66.8	8.99	\$6,770,653 33.2	33.2	\$644,834 3.2	3.2	\$256	0.0	\$256 0.0 \$285,890 1.h	1.4
Total DoD		\$22,722,183	1,385 \$22,722,183 \$14,700,732 64.7	2.49	\$8,021,451 35.3	35.3	\$774,348 3.4	3.4	\$306	0.0	\$306 0.0 \$340,710 1.5	1.5

NOTE: Table amounts are given in thousands. Totals may not add due to rounding.

			T		T				Γ	Ī	Т
10B PCT		1.9		D PCT	4.8 9.7 7.0	6.6			D PCT	9.8 5.8 7.1	36.7
AMT	,667 ,822 ,245 ,419	5, 153		HIEVE					HIEVE		
	35, 86	426		A AMT	16,287 189 189 32,221	38,698			\$ AMT	1,394 2,031 86,724	40,149
/MI PCT	0,0,0	e.	ALS.		1,0	1,0		AiS	ļ		
HBCU AMT	0 0 0 0 0 0 0	869	ET 60	GOAL \$ AMT	7,642 292 0	1,076		ET GO	GOAL \$ AMT	4,674 5,676 9,062	109,413
•				1	1,5	1,57					0.7
SA PCT	9.7 13.9 4.7 22.7	21.3		CONTR \$ AMT	7,542 3,623 2,122 0,132	3,419		o I O	CONTR \$ AMT	4,734 4,331 0,091	2,569,156
AMT	685 541 052 835	5,112		SUB	2,95	2,98	cting		SUB	10 10 2,40	2,56
•	260 260 10 4,47	4,826 Goals	FRACTS	O OF	9 6 1 1464	1480	ontra 3	FRACTS	OF	35 15 0 855	905
ADV PCT	12.3 4.1 4.9			2 E			Subco 199	D CON	žÜ		
	4,857 5,665 5,438 1,539	3,499 ntrac AR 19	PLETE	PCT.	202.6 79.0 91.5 167.8	711.7	ess (PLETE	PCT	22.8 62.7 35.6 48.7	155.9
	104 76 104 781	973 ubco	CO	ACHIEV			Busin CAL	200	ACHIEV		
LL PCT	64.3 43.7 56.9 33.5	35.8 iss Si SCAL		\$ ₽	193, 362,	466,8	ged i		\$ A	50,82 11,4) 10 326,03	388,439
۹.	5,217 1,958 1,715 2,847	2,736 usine LF FI			1.		vanta HALF				
	546 82 12 6,60	8,098	GOALS	GOAI \$ AMT	95,571 02,539 321 38,169	36,596	Jisad RST	GOALS	GOAT \$ AMT	22,812 7,013 46 19,287	249, 158
PCT	35.7 56.3 43.1 66.5	64.2 SD Sr FIRS	MET		1,1	1,4	nall [its: Fl	MET		~	2
۱"	3,832 7,437 2,383 8,492	2, 144 of Do ents:	ŀ	CONTR	4,070 4,439 5,387	5,459	oD Si emen		CONTR	5, 194 3, 252 1, 154 2, 713	6,053,312
	1,0	nary		SUB	28 67 4,88	5,84	of D chiev		SUBI	241 57.23	6,05
AMT	0,048 9,395 4,099 1,338	Sumi Sumi Achie		F 55	47 10 10 10	2	mary nd A		P.	06.5	55
	85(1 1,873 21,21 19,68			NO CTR	8422	843	S Fe	L	NO CTR1	5990	59945
0/0	31 31 94	222 1ble		AL MT	01 51 08 92	51	4- Ω		AL	91 61 15 73	41
4R 0/5				ეე 8	,135,7 ,028,5 544,4 065,6	,775,3	able		GO \$	292,3 369,7 51,6 800,1	7,513,94
- 1	1	560 14			74 , 6,	79,	- -			6,	7,
N/N	24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	51	TIVE	NTR	167 527 458 300	452		TIVE	NTRAMT	495 316 456 231	497
N/ X /N	~ 1		AC	subco \$, 996, , 697, , 795,	,985,		AC	SUBCO \$,989, ,036, ,795,	210,053,497
					12 12 203	220				3 12 193	210
		13		O OF TRIS	447 498 20 3996	4961			O OF TRTS	438 470 2029	93027
	10	∀	İ			1		i		න් :	on .
SERVIC	ARMY NAVY AF DLA	000		SERVIC	ARM: NAVY AF 3LA	goc			SERVIC	ARMY VAVY S.F.	200
	LARGE SMALL DISADV LSA LSA S AMT PCT \$ AMT PCT S AMT PCT	CNT CNT YY Y/N N/Y N/N NR 0/5 0/D \$ AMT PCT \$	THE TOTAL TO	THE CHT CALL THE CONTROL OF THE CONTROL OF STAND STAN	CUM OTR SEPT REPT STATE STATE	SEPT REPT REPT REPT REPT REPT REPT REPT R	Care Care	CTR CTR	CTR CTR	Cartier Cart	Control Cont

Note: Table amounts are in Thousands. Totals may not add due to rounding.

Table II-5. Summary of DoD Subcontracting Program by State:
First Half Fiscal Year 1993

	ANDS
	THOUS
)	Z
ļ	Н
•	OLLARS
•	3
	0

\$\text{\$100.0000} \text{\$100.0000} \text{\$100.00000} \text{\$100.0000} \text{\$100.00000} \text{\$100.000000} \text{\$100.00000} \text{\$100.00000} \text{\$100.00000} \text{\$100.00000} \text{\$100.00000} \text{\$100.00000} \text{\$100.000000} \text{\$100.00000} \text{\$100.000000} \text{\$100.00000} \text{\$100.000000} \text{\$100.000000} \text{\$100.000000} \text{\$100.000000} \text{\$100.000000000000} \text{\$100.00000000000000000} \$100.0000000000000000000000000000000000		CUM CNT CNT	TOTAL \$ AMT 177,953	LARGE \$ AMT 74,260	15 T	\$ AMT 103,693	SMALL PCT 58.3	\$ AMT P	01	\$ AMT 12,359	LSA PCT 6.9	#BCU/MI \$ AMT PCT 0	PCT .0	\$ AMT 2,713	WOB PCT
6.60 2.6 <td>01 0 7</td> <td></td> <td>554</td> <td>~</td> <td>75.3</td> <td>107 085</td> <td>24.7</td> <td>~ 0</td> <td></td> <td>٠,</td> <td>•</td> <td>0</td> <td>o,</td> <td></td> <td>0.</td>	01 0 7		554	~	75.3	107 085	24.7	~ 0		٠,	•	0	o,		0.
5,000 417 3,249 57.0 68.7 1,755 84.3 34.3 260 34.7 175 84.3 34.3 36.9 34.7 35.0 49.4 11.0 36.0 36.0 49.4 11.0 36.0 45.5 47.1 46.0 45.5 47.0 48.0 47.0 48.0 47.0 48.0 47.0 48.0 47.0 48.0 47.0 48.0 47.0 48.0 <th< td=""><td>9 00</td><td></td><td>49,002</td><td>າ້ທີ</td><td>52.1</td><td>23,448</td><td>47.9</td><td>ת מי</td><td></td><td>v r</td><td>•</td><td>.</td><td>. c</td><td></td><td>•</td></th<>	9 00		49,002	າ້ທີ	52.1	23,448	47.9	ת מי		v r	•	.	. c		•
981.588 465,910 80.8 111,374 19,2 16,012 2.8 47,672 8.2 0 9,95 7,026 1,40 20.9 49,91 80.8 111,374 41,10 0 9,95 7,026 1,40 20.9 49,11 40.6 37.7 41,11 70.0 9,09 44,1 0 0 9,05 1,81,386 20.1 20.2 60.9 40.6 37.7 40.6 40.6 37.7 40.6 40.6 37.7 40.6 40.6 40.6 40.6 40.6 40.6	562		5,000,417	. 4 .	65.7	1,715,845	34.3	6		042,		ഗ	. 0	4 (7)	٠.
9.9. 2.6. 2.6. 2.6. 2.6. 2.6. 2.6. 2.6.			581,288	ര്	80.8	111,378	19.2	٥.		47,		0	٥.	σ	•
13 15 15 15 15 15 15 15	90 ^		436,536 7,036	Ĵ.	20.9	459,411	4.67	4 a		, 9		00	0.0	ď	•
383 58 117 59 59 30 45 7 117 78 12 29 30 3	ıω		440.4		64.7	1,337	35.3	408 808		•		-	. c	305 205	
38 271 095 47 1.594 57 2.4 6 104 6 104 7 1.59 6 104 7 1.59 6 104 7 1.59 6 104 9 1 17.29 1 17.29 4 1.50 6 1.50 <td>74</td> <td></td> <td>833,541</td> <td>m</td> <td>58,0</td> <td>350,340</td> <td>42.0</td> <td>6.5</td> <td>٠.</td> <td>ď</td> <td></td> <td>> ◀</td> <td>20</td> <td>œ</td> <td>•</td>	74		833,541	m	58,0	350,340	42.0	6.5	٠.	ď		> ◀	20	œ	•
1,566 6,512 7,76 7,156 5,74 4,604 33.7 0.0	52		388,388	``	8,69	117,294	30.2			; _;		0	. 0.	ာ်ထ	
18 52 52 56 59 59 50 50 50 50 50 50	15		13,668		47.6	7,156	52.4	ڡ		•		0	0		
18, 523 96, 686 54, 3 18, 15, 37 45, 7 18, 1895 55, 1696 12, 189 12,	~		27.1		79.4		50.6	0	•	S		0	0	; m	
255 (50 93, 288 10, 182 4.5 60, 081 26, 60 90 0.0 9, 214 193, 284 37, 284 16, 116, 25, 62 63.9 17, 085 8.8 10, 415 5.4 0 0 3, 62 193, 287 37, 284 16, 102, 528 63.9 17, 085 8.8 10, 415 5.4 0 0 3, 62 193, 287 167, 092 94.7 30, 293 18, 62 296 18, 7 18, 18, 7 18, 7 18, 7 18, 18, 7 18, 18, 7 18, 18, 18 18, 18, 18 18, 18, 18 18, 18, 18 18, 18, 18 18, 18, 18 18, 18, 18 18, 18, 18 18, 18, 18 18, 18, 18 18, 18, 18 18, 18, 18	31		178,523	وَب	54.3	•	45.7	-		Š		0	0.	3,995	
84, 940 32, 138 34, 168 38, 188 <t< td=""><td>18</td><td></td><td>225,650</td><td>•</td><td>41.3</td><td></td><td>58.7</td><td>• •</td><td></td><td>· 6</td><td></td><td>50</td><td>0</td><td>3,214</td><td></td></t<>	18		225,650	•	41.3		58.7	• •		· 6		50	0	3,214	
135,137 15,124 16,1 16,128 13.9 17,085 18.8 10,415 5,4 0 0.0 4,415 135,137 15,104 15,110 47.8 2,468 17,110 17,010 17,110 17,012 11,012 11,012	თ		84,940	•	38.0		62.0			'n		0	0	3,662	
45 54 56 57 67 78 67 78 67 78 67 78 67 78 67 78 67 78 67 78 67 68 78 78 67 78<	16		193,812	•	16.1		83.9	•		ੰ		0	0.	4,416	
175, 377 175, 377 52, 20 16, 264 187, 386 175, 377 52, 204 187, 386 187, 204 52, 629 181, 204 52, 629 181 44, 4 42, 357 187, 387 515, 204 52, 629 181, 204 52, 629 181 44, 4 42, 357 181, 204 52, 629 181 44, 4 42, 357 181, 204 52, 629 181 44, 4 42, 357 181, 204 52, 629 181 44, 4 42, 357 181, 204 52, 629 181, 219 181, 204 52, 629 181, 219 181, 204 52, 629 181, 204	ص		4,545	•	67.4		32.6			'n		0	0.	217	
197, 885 186, 082 989, 514 52, 86 526, 868 197, 889 187, 20 9, 199, 889 187, 30 9, 299 181 444 42, 357 67, 313 37, 20 9, 10, 976 197, 877 599, 514 526, 536 187, 417 50 110, 278 187, 510	~		335,237	•	52.2	•	47.8	•	۲.	œ		0	٥.	6,254	•
1, 15, 4, 44	ω į		197, 385	•	84 7	-	15.3	366		ຕ໌		0	0,	488	~.
110, 177 178, 177 178, 178 188, 178 178, 178	7 ,		674,384	•	55,6		4.4	a,		ó		ო	٥.	9,766	
319,672 180,719 567 15,345 5.0 141,541 46.0 0 10,217 319,672 180,410 36.1 15,345 5.0 14,451 6.0 0<	4 6		1,115,877	-	52.8	•	47.2	ر م		ر.		0	0.	10,978	•
408/364 265/983 43.2 43.4	7 0		307,410	•	4.0	•	60.6	15,365		٠î.		0 (٥.	10,217	•
3,770,408 2,988,236 91.3 288,172 8.7 61,028 11.9 504,886 15.4 225 9,141 18,570,408 2,988,236 91.3 288,172 8.7 61,028 15.7 14.3 0.0 1,483 18,570 70,704 48.7 238,783 51.3 16,059 3.4 107,313 23.6 0.0 12,614 45,797 77,704 48.7 238,783 51.3 16,059 3.4 107,313 23.6 0.0 12,614 455,787 40.4 48.7 238,783 51.3 16,059 3.4 107,313 23.6 0.0 12,614 40,125 57.6 25.051 2.0 25,051 2.0 10,437 10,437 1,165,388 46.7 1.3 46.8 40.6 17,713 2.9 13,483 11,433 20,25 5.2 2.5,651 2.9 13,416 2.2 0.0 1,437 10,25 5.2 2.	go		408 384	•	2,00	•	36.1	40,4		-iu		00	٥.	4.04	•
8 920	30		3.270.408	985		•	7.0	ñ -		ر م م		C	٠.	3,716	
15 547 70 771 46 7 80 776 53 3 5 956 3 9 16 055 10 6 1 481 18 481	2		8,920	4	48.0	•	52.0	÷		٠		J		1,01	•
465,797 227,014 48.7 238,783 51.3 16,069 3.4 107,313 23.0 0 12,614 1,165,388 165,287 64.8 410,161 35.2 25,050 8.8 3,625 6.7 0 0 1,732 1,165,388 755,227 64.8 410,161 35.2 25,051 2.7 0 0 1,732 101,275 16,475 59.4 251,278 40.6 17,713 2.9 139,161 22.5 0 0 1,732 10,405 59.4 251,278 40.6 17,713 2.9 19,161 22.5 0 0 0 1,733 10,405 59.4 251,278 40.6 17,713 2.9 49.80 17.2 0 0 0 1,733 10,406 17,712 9 4,980 17.2 0 0 0 0 0 0 0 0 0 0 0 0 0	07		151,547	2,	46.7		53.3	•		٠.		0	. 0.	1.483	
11.165 36.4 25,433 63.6 3.500 8.8 3.825 9.6 110 .3 14,357 1.165 38.7 36.4 25,633 6.1 3.500 8.8 9.6 110 .3 14,372 1.01 27. 40,416 39.9 60.859 60.1 8.736 8.6 7.663 7.7 9.0 0 17,324 4.07 36. 40.8 60.859 60.1 8.736 8.6 9.6 10,43 25.8 0 0 17,32 29 13.50 40.8 17.73 2.9 19,49 17.7 0 0 17,33 29 13.50 40.8 17.7 1.73 2.9 1.0 0 0 0 0 0 17,33 13,437 14,437 14,437 14,437 14,438 14,434 14,432 14,434 14,434 14,434 14,434 14,434 14,434 14,444 14,444 14,444 14,4	4		465,797	27	48.7		51.3			٦,		0	٥.	12,614	
1,105, 388 75, 227 64,8 410, 161 35, 2 25, 051 2.1 295, 478 25, 4 0 0 13,034 4,075 1,663 49.9 60,18 35,2 25,051 2.9 199,161 25.7 0 0 0 17,075 251 0 0 0 0 0 0 17,075 251 0 </td <td>23</td> <td></td> <td>39,985</td> <td>4</td> <td>36.4</td> <td>•</td> <td>63.6</td> <td>•</td> <td></td> <td>ຕົ</td> <td></td> <td>110</td> <td>٣.</td> <td>1,437</td> <td>•</td>	23		39,985	4	36.4	•	63.6	•		ຕົ		110	٣.	1,437	•
40,712 40,416 53.9 60.1 8,736 8.6 7,263 7,263 7,263 7,263 7,263 7,263 7,263 7,263 7,263 7,773 251 251 251 27 29 17,713 2.9 139,161 22.5 0 0 0 17,773 251 251 251 27 29 29 6,04 99 17,713 2.9 139,161 22.5 0 0 0 0 17,075 29 29 646,834 47,076 0 0 0 0 0 0 17,075 29 49 99 16,173 32,161 22.5 0<	× ×		1,155,388	Š,	8.6	•	35.2	•		g,		0	٥.	13,034	
618,341 367,063 59.4 251,773 40.6 17,33 29.9 17,33 29.9 17,27 17,39 6.0 4,980 17.2 0 0 29 29,025 13,550 46.7 15,475 53.3 1,739 6.0 4,980 17.2 0 0 0 29 29,025 17,544 72.8 175,755 27.2 8,475 1.3 209,136 32.3 0 0 0 0 29 29 29 29 2.3 1.0	` ~		101,275	- Î	200	•	1.00	-		•		0	۰.۰	1,732	•
29,025 13,550 46.7 15,475 53.3 17,39 6.0 4,980 12.2 17,11 6.0 17,20 17,	o co		518,341	î٠	0.0		40.6			-î o		-	۰.		•
18,666 17,544 94.0 1,122 6.0 172 9 1,21 29 646,834 471,078 72.8 175,755 27.2 8,475 1.3 209,136 32.3 0 0 29 31,06 16,210 37.6 60.4 946 6.7 1.2 6.3 0 <	2		29,025	-، ک	46.7		73.0	•		n 4		> c	. <		
646,834 471,078 72.8 175,755 27.2 8,475 1.3 209,136 32.3 0 0 8,872 40,276 12,018 37.9 19,687 62.1 1,611 5.1 1,213 3.8 0 0 0 330 40,276 16,018 37.9 19,687 62.1 1,611 5.1 1,213 3.8 0 0 0 0 0 330 127,689 6,670 96.0 27 40.4 98,161 5.3 0 0 0 18,129 1 1,759,101 122,889 40.2 40.4 98,161 5.5 723,989 40.2 47 0 0 18,129 1 1,75,101 122,884 52.6 728,089 40.2 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4 40.4	m		18,666	۲.	94.0		9.0	•		•		•		50	. ^
31,706 12,018 37.9 19,687 62.1 1,611 5.1 1,213 3.8 0 0 330 6,945 6,520 36.6 2,706 60.4 946 2.3 12,623 30.8 0 0 0 41 127,689 6,945 6,656 94.7 0 2,34 0 <td< td=""><td>68</td><td></td><td>646,834</td><td>`_;</td><td>72.8</td><td></td><td>27.2</td><td></td><td></td><td>6</td><td>۲.</td><td>0</td><td>. 0</td><td></td><td>•</td></td<>	68		646,834	`_;	72.8		27.2			6	۲.	0	. 0		•
40,926 16,220 39.6 24,706 60.4 946 2.3 12,623 30.8 0 0 512 127,689 545 69.0 72 126,685 30.8 0 0 18,129 1 1,799,957 1,071,934 59.6 728,024 40.4 98,161 5.5 723,989 40.2 47 0 18,129 1 179,907 17,101 18,129 1 17,129 25,646 1.5 52,670 30.1 0 0 0 53,907 125 33,107 47 0 0 0 0 0 53,907 125 12	4		31,706	•	37.9		62.1			`-;	ω,	0	0		
6,945 6,670 96.0 275 4.0 72 1.0 6,565 94.5 0 41 1,799,587 1,799,587 4,573 13,131 57.3 29,358 23.0 40,133 31.4 0 0 18,129 1129 1122,888 70.2 52,213 29,8 2,646 1.5 52,670 30.1 0 0 0 18,129 17 12 17 12 2,230 5.2 4,952 11.5 0 0 0 19,850 18,129 11 17,121 29.0 26,591 4,952 11.5 0 0 0 19,850 11,22 86,850 11,592 11,592 11,592 11,592 11,592 11,592 11,592 11,592 11,592 11,593 11,593 11,593 11,593 11,593 11,593 11,593 11,593 11,593 11,593 11,593 11,593 11,593 11,593 11,593 11,514 11,593 11,593 11,514	თ		40,926	•	39.6		60.4	946			Ġ.	0	0.	512	
127,689 54,559 42.7 73,131 57.3 29,358 23.0 40,133 31.4 0 18,129 1 1,799,957 1,071,934 596 728,024 40.4 98,161 55.73,989 40.2 47.7 63,907 43,154 42.9 22,646 1.5 52,670 40.2 6.331 86,813 453,107 52.3 413,705 47.7 89,832 10.4 34,621 40.0 0 2,331 866,813 453,407 17,121 29.0 26,591 43 20,1857 33.0 0 0 0 9,301 11,592 43,447 1,121 29.0 26,591 43 20,1857 33.0 0 0 0 9,301 14,481 57,729 66.4 49,347 33.6 10,854 7.4 18,609 12.7 0 0 0 1,683 2,516,967 14,528,139 64.2 8,088,28 35.8 973,285 <t< td=""><td>~</td><td></td><td>6,945</td><td>ģ</td><td>96.0</td><td></td><td>4.0</td><td></td><td></td><td></td><td>4.</td><td>0</td><td>٥.</td><td>4</td><td>؈</td></t<>	~		6,945	ģ	96.0		4.0				4.	0	٥.	4	؈
1,799,957 1,071,934 59.6 728,024 40.4 98,151 5.5 723,989 40.2 47 0 53,907 155,101 125,101 125,111 125,	52		127,689	4	42.7	73,	57.3	o,	ë.	40,	_;	0	0.	æ	
175,101 126,888 70.2 25,213 29.8 2,646 1.5 52,670 30.1 0 0 5,125 866,813 43,154 45.2 44.4 57.1 2,230 6.2 4.952 11.5 0 0 0 5,125 866,813 453,107 52.3 413,705 47.7 10.4 34,621 4.0 0 0 9,301 611,592 434,471 71.2 29.0 26,591 4.3 7.0 10.0 0 0 9,301 14,481 53.4 47.1 10.854 7.4 18,609 10.0 0 0 9,301 147,076 97,729 66.4 49,347 33.6 10.854 7.4 18,609 12.7 0 0 1,683 2,616,967 14,528,139 64.2 8,088,828 35.8 973,285 4.3 4,825,949 21.3 698 0 0 0 0 0 0 0 0<	35		1,799,957	7,	59.6	28	40.4	œ.		23,	· .	47	0.	ຕົ	
866.1534	4 4		101,57	vi o	200	· ·	29.8	•		'n.	<u>.</u> .	0	0.		
2, 51, 52, 53, 177, 171, 177, 177, 177, 177, 177, 17	7 0		43,134	ם ני	4. n	4.0	27.1	vî c		4.		0	٥.		
14,481 5,983 41.3 8,498 58.7 534 3.7 1,716 11.9 0 0 1,22 147,076 97,729 66.4 49,347 33.6 10,854 7.4 18,609 12.7 0 .0 1,683 2,616,967 14,528,139 64.2 8,088,828 35.8 973,285 4.3 4,825,949 21.3 698 .0 425,153 2,624,880 14,532,144 64.2 8,092,736 35.8 973,499 4.3 4,826,112 21.3 698 .0 425,153	37		611,592	, 4 4	71.0	72;	- 00	ກົບ		÷-	1 . ~	0			
147,076 97,729 66.4 49,347 33.6 10,854 7.4 18,609 12.7 0 .0 1, 2,616,967 14,528,139 64.2 8,088,828 35.8 973,285 4.3 4,825,949 21.3 698 .0 425, 7,913 4,605 50.6 3,908 49.4 27,913 2.7 163 2.1 0 .0 25,624,880 14,532,144 64.2 8,092,736 35.8 973,499 4.3 4,826,112 21.3 698 .0 425,	4		14,481	Ś	41.3	်ထ	58.7	,		; _	· -	o c	. <		
2,616,967 14,528,139 64,2 8,088,828 35,8 973,285 4.3 4,825,949 21,3 698 .0 425,15 7,913 4,005 50.6 3,908 49.4 21,3 2.7 163 21,0 .0 .0 2,524,880 14,532,144 64,2 8,092,736 35.8 973,499 4.3 4,826,112 21,3 698 .0 425,15	13		147,076	· ~	66.4		33,6	•		18,609		00		1,683	1.1
7,913 4,005 50.6 3,908 49.4 213 2.7 163 2.1 0 .0 2,624,880 14,532,144 64.2 8,092,736 35.8 973,499 4.3 4,826,112 21.3 698 .0 425,15	,462		2,616,96	,528,13	4	,088,82	Ġ.	73,28		,825,94		869	٥.	5,15	1.9
2,624,880 14,532,144 64.2 8,092,736 35.8 973,499 4.3 4,826,112 21.3 698 .0 425,	~ ;			4,00	٠.	3,90	ъ.	21		16		0	0.		٥.
	,464		\sim	12,14	4.	,092,73	Š.	73,49		, 826, 11		869	٥.	•	1.9

PART III

DETAIL LISTINGS

Section 1

Companies Participating in the DoD Subcontracting Program: Army Detail Listing

Washington Headquarters Services	Directorate for Information	Operations and Reports
Prepared By:		

COOL TOO GRANDS	0	Table ⊪-1. Com	ompanie	s Partic	ipating ii	the Do	panies Participating in the DoD Subcontracting Program	ntracti	ng Prog	ته ت									
		œ	∢	ray De	Army Detail Listing cumulative curren	IG Ent Fisca	/ Detail Listing cumulative current FISCAL YEAR (1993)	93)			CUMULATIV	E PREVIO	CUMULATIVE PREVIOUS FISCAL YEAR (1992)	YEAR (19	195)				
CODE COMPANY	CITY	Y E M Surv P O K St date e d S	TOTAL SAMT	SMALL \$AMT PCT	PCT .	DISADV SANT PCT	FAME F	HBCU/MI SAMT PCT	SAMT F	DCT PCT	TOTAL \$AMT	SMALL SAMT PCT	LL PCT	DISADV \$AMT PCT	H	HBCU/MI SAMT PCT		MOB PCT	·····
									i					<u> </u>)		Γ
4225 A W D TECHNOLOGIES, INC. 433 A A CONTE SOM, INC. 4426 AB ENVIRONMENTA, SERVICE, 4077 AB POMER GERATION, INC. 629 ABCO BUILDERS INC.	ROCKVILLE W. CHICAGO PORTLAND LITTLETON	MO NONE P Y N IL 9210 P Y N ME NONE P Y N CO NONE P Y N GA 9208 P N N	1554 298 134 117	380 279 289 1	24.4 93.6 21.9 76.4	22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40000	00000	00000	00000	1222 192 0 488 0	676 192 0 89	55.3 100.1 18.3	2119	62.0 .0.4 .0.0	00000			
0018 ACTUS CORPORATION/SUNDT CORP. 13 3349 ADVANCED BIOSCIENCE LABORATORIES 4687 ALASKA RECENATION. INC. 4335 ALBERT C. KOBAYASMI, INC. 4335 ALBERT C. KOBAYASMI, INC.	NAPA RJCKVILE ANCHORAGE ST LOUIS WAIPAHU	CA NONE D N Y HD NONE D Y N AK 9304 D N N HD 8902 D Y N HI NONE P N N	4978 71 379 7448 126	4545 47 254 3642 126	91.3 65.8 67.0 100.0	162 3.3 2 2.6 18 4.8 649 8.7 114 90.9	00000	ööööö	0 2000	25.0	0 81 0 12388 5570	61 6819 2258	75.3 55.1 40.6	13 981 1204	15.9 2.7.9 3.15	00000	00000	00000	
2788 ALEUTIAN CONSTRUCTORS 1928 ALLS MINERAL SYSTEMS 4770 ARCA INITI CONSTRUCTORP 4761 ANDERSON COLUMBIA ENPIT. 4407 ANDERSON DEBARTOLO PAN, INC.	SEATTLE MILWAUKEE MEMPHIS LAKE CITY TUCSON	WA 9207 P N N WI NONE S Y N TN 9210 P N N FL NOWE P Y N AZ 9304 P Y N	1363 1469 3184 73 188	240 240 2505 62 188	98.9 16.3 78.7 85.5	290 21.3 27 .8 84 44.5	m+ # # # #	ööööö	309	80,000	4164 1889 0 0 2	3400 1200 0 0	81.7 63.6 .0 .0 100.1	-	7.00.00	00000			
P15.35 ASSOCIATED CHENTCAL & ENVIRONMEN 4.245 B H S IT TH CCISS PROGRAM OF I 845.2 B D L WACHIECTS & ENGINEERS 4.376 BUW WASTE STERME AND IECHAOLOGY 4604 BAKEP & ASSOCIATES	BLUE BELL REDSTONE ARSENA ALBUQUERQUE KANSAS CITY ALEXANORIA	PA NONE P Y N AL 9211 P Y N NT NONE P N N MO 9108 P Y Y VA NONE P Y N	2699 3272 25 25 1196 8	157 2666 22 132	8.5.8 1.2 6.8	0.4 8.8 8 9.0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	00000	00000	47 0 0 0 0 0	. 8.0 - 0.	199 3529 0 544 128	196 2795 0 100 14	98.5 79.2 18.5 11.5	362 0 54 11	0.0 2.0 9.9 9.8	00000			
4334 BAVER ENVIRONMENTAL INC. P4459 BALLAPD & ASSOCIATES, INC. P4228 BATLETT COME INC. 4580 BCH ENGINEERS INC. 14518 BEAR BROTHERS INC.	COREOPOLIS ALEXANDRIA SAN ANTONIO MOBILE MONTGOMERY	PA NONE P Y N LA NONE P Y Y TX 9205 P Y Y AL NONE P N N AL 9209 P N N	3663 863	-	97.5 .0 100.0 99.2	16 96.1 0 00 6 100.0 410 11.2			ā000@	96.1 0.0 7.2	-0000	-0000	100.1 .0 .0 .0 .0		00.00 00.00 00.00	00000			
- 4543 BEL ATLANTIC CORPORATION 373 BEL SOUTH COMMULCATION SYSTEMS 4449 BELT COLLING ASSOCIATES 463 BERGER BARARDA & HOMAS INC 4633 BERW CORSTRUCTION INC	ARLINGTON ROANOKE HONOLULU BATON ROUGE QUAKERTOWN	VA NOME P N N VA NOME B Y N HI NOME P Y N PA NOME P Y N PA NOME P Y N	4787 848 105 0 10-	3337 290 105 1	69.7 34.2 .00.0	510 10.7 97 11.4 9.6 0.0 0.0			8E.0000	9.6. 6.0.0.0	310 2600 54 10717	1272 54 54 7422	0.44.0 100.1 98.6 9.6 3.3	400 907 700	15.0 12.0 2.9	٥٥٥٥٠			
4219 BLAINE CONSTRUCTION CORPORATION 4740 BLOANT/INSTYRESAL CTY CONST JY 4408 BOOKER ASSOCIATES, INC. 4074 BRB CONTACTORS, INC. 4247 BRELIEF ENVIRONMENTAL INDUSTRIES	KNOXVILLE HONTGOMERY ST. LOUIS TOPEKA HONOLULU	TN 9206 P Y Y AL 9301 P Y Y MO NOME P N N KS MOME P Y Y HI NOME P Y Y	83.1.1. 0.00	385 1 = 50 1	89.8 89.5 60.0 6.0 6.0	24 24 10.26 0.00 0.00	00000		0000	` o`* o`o`o	9882 9802 23 1124 17	5063 9516 22 802 0	51.3 94.5 71.3	66 1429 201 0	14:6	00000	90000	34 0 0 0 0 0 0 0 0 0	
4359 BOLDHONG SERVICES CORPORATIO 4154 BROWNIA RROIT SERVICES CORPORATIO 4241 BROWNIA PRODMECL EMILKEETING CO 3241 BROWN A PRODMECL EMILKEETING CO 346 C D H FEDRMAL PROGRAMS CORPORATI	HETAIRIE HOUSTON SAN ANTONIO KANSAS CITY FAIRFAX	LA NONE P N N TX 9206 P N Y TX 9206 P Y Y MO 9302 P Y N VA 9004 P Y Y	1545 30758 228 16 723	1305 29519 218 10 364	984.4 96.0 95.6 1.0 30.3	24 1.5 20 8.8 8 48.2 0 .0		66666	3075 20 20 117	8.8 0.03 0.03 0.23	7362 16568 14600 18 898	3199 15308 13718 11	43.5 92.4 94.0 58.2 27.2	3823 2052 10 0	23.1 14.1 53.3	00000	-	013 6.1 49 3.3 211 23.5	
4441 C. V. I INCORPORATED 552 C. E. OPERATIONS, A MAINTENANCE SER 2803 CADDEL CONSTRUCTION CO., INC. 2488 CARLSON TRAVEL NETROPE 4783 CARLSON PRAVEL NETROPR	HILLIARD PIEFERSON MONTGOMERY SAN ANTONIO ALEXANDRIA	OH NONE P N N AR NONE P Y N AL 8703 P N Y TX NONE P N N VA NONE P N N	168 38 1268 13448	121 17 560 13448 1107	71.9 45.5 100.0 1	120 71.4 0 7.1 312 2.3 1042 94.2			2191 2191 1107	6.8 16.00 10.00	206 13391 13119 0	63 3104 13119	30.5 23.2 100.1	220 107 0	0.0.6.00	00000	0 0 0 158 0 2127 0	0 0 0 1 1 1 1 0 0 0	

_														
			¥F.	EVE		66666	00000	0.0.200	6666 0		o.c	00000	69.00	66666
			MET GOAL	ACHIEVE		00000	00000	00500	00000	00000	00000	300c 0	00000	00000
			IS FY NOT	GOAL \$ AMT		00000	00000	a0%00	00000	000008	00000	00000	00800	00000
	R 1993	ILS	COMPLETED THIS FY NOT	CONTRACT \$ AMT		00000	00000	3184 0 0	00000	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000	00000	1082 0 0	00000
	- MAR	RACT GOA	S	NO OF CTRTS		90000	00000	00-00	00000	0000-	00000	00000	00-00	00000
	66	BCON				00000	00000	00000	00000	220.5 247.4 0.0	0-000	00000	264.3 109.9	00000
	1 200	NESS SU	COALS	ACHIEVE AMT PCT		00000	00000	00000	-0000	1025 220 28 24	592 120	00000	692 26 1014 103	00000
	ERED:	TAGE BUSI	S FY MET	GOAL \$ AMT \$		00000	00000	00000	-0000	0 0 11 0	0.000 0.000	00000	262 923 0	00000
	PERIOD COVERED: OCT 1992	SHALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT		00000	00000	00000	3473 0 0 0	8735 28 0	0617 000 000	00000	3740 4331 0	00000
	PER	SMALL	COMP	NO OF CO		00000	00000	00000	-0000	000	00000	00000	000	00000
Ë					<u> </u>	328 70 28 97	လို့ဆင်္သီဝီလို	664 40 367 564	0-00-	25 80008 465	დოდოო	223 265. 142	09-N0	-2047
Progr				GOAL S AMT			855 8 40 4000 1556	664 0 367 864	15531 10 70 11		396 1953 276 12 543	223 241 142	603 8969 1741 52 339	171 175 1250 1084 24472
racting			ACTIVE	CONTRACT \$ ANT		7629 1128 1398 1664 1836	4978 623 379 86663 5964	16387 5594 223 1768	18735 53 1764 161	87 1958 0 0 4196	7914 36205 387 59 10634	9673 10024 39 3847	12073 110685 8438 401 4966	292 35068 29717 142867 1042
Subcont				NO OF CTRTS			NN0	mno	0	007	-88	m	-0/44	
8	1	9		LJ.		00000	00000	0.0.6.0.0	66666	99999	66666	00000	00000	00000
npanies Participating in the DoD Subcontracting Program		Army Detail Listing (continued)	ET GOAL	ACHIEVE \$ AMT PCT		00000	00000	2505 0 0 0 0 0	00000	00000	00000	00000	00000	00000
cipating		Listing	COMPLETED THIS FY NOT MET GOAL	GOAL \$ AMT		00000	00000	2611 0	00000	00000	00000	00000	00000	00000
es Part		ny Detai	ETED THIS	CONTRACT \$ ANT		00000	00000	0 0 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000	00000	00000	00000	00000	00000
Compani	•		COMPL	NO OF CON		00000	00000	00-00	00000	00000	00000	00000	00000	00000
-		GOALS				00000	66666	00000	90000	140.2	124.0	00000	130.8	00000
Table III - 1. Con		NTRACT 6	OALS	ACHIEVE ANT PCT		00000	00000	00000	484 0000 0000	5121 140 28 ***	1514 124	00000	3064 102 3924 130 0	00000
12		SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	GOAL S ANT S		00000	00000	00000	253 0 0 0	0 3654 1835	1217	00000	2992 3000 0	00000
		SMALL BUS	LETED TH	TRACT S ANT		00000	00000	00000	3473 0 0 0	8735 28 1929	08000	00000	3740 5414 0	00000
		*,	100	NO OF CONTRACT		00000	00000	00000	-0000	00	00000	00000	0-700	00000
				S AMT		763 1103 140 1900	8050 311 400 32000 2774	2000 2000 2120 3779	15531 64 392 33	471	396 6174 387 29 5642	7169 7169 1490 16	5736 57360 52 1298	240 350 12500 136584 26759
			ACTIVE	CONTRACT \$ AMT		7629 1128 1398 1664 1836	4978 623 379 86663 5964	16387 5594 0 223 1768	18735 53 1764 161	97 1958 0 0 0 196	7914 36205 387 59 10634	9673 10024 39 3847	12073 110685 8438 401 4966	292 35068 297:7 142867 1107
				NO OF C			NN	m00	0	00%		m	~0.044	
_								-						

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

COPPERD: OCT 1992 - MAR 1993 Army Detail Listing Confirmed) Confirmed Coppur		_	9	PCT	00,000	115 13.1 0 .0 27 2.9	60 40 0 44 0 44 0 44	00000	00080	28 17.0 25 2.8 2.0 0 0.0 0 0.0	010 20 20 110 80 110 110 110 110 110 110 110 110	00.00	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Table III-1. Companies Participating in the Dob Subcontracting Program: Army Detail Listing Continued) CONLATTIC CONTINUED) CONLATTIC CONTINUED) Army Detail Listing Continued) CONLATTIC CONTINU				\$AM1		= "	55. 16.		**		5 1/4	233	-
Table III-1. Companies Participating in the DOD Subcontracting Program: Army Detail Listing Continued) CITY St. Dutt. E. D.			Į.	PcT	00000	00000	00000	66666	óóóóó	66666	00000	66666	ंंंंंंंंं
Table III - 1. Companies Participating in the DoD Subcontracting Program. Army Detail Listing Continued) CITY St DATE D TOTAL LISTING CONTINUED CITY ST DATE D TOTA			9	SANT	00000	00000	00000	00000	00000	00000	00000	00000	00000
Table III - 1. Companies Participating in the DOD Subcontracting Program. Army Detail Listing (Continued) The Contracting Program. Army Detail Listing (Continued) The Contracting Program. Contr			992)	L L	, ,,,,,,,,,	6.6.6.6.6	4.5 2.3 0.0	0.90	0.08.00	æ.∾ 4.ω.o.o.o	8.5.5 6.6.6 6.7.7	8 66-66	6,666
- MAR 1993 Army Detail Listing (continued) Table III - 1. Companies Participating in the DoD Subcontracting Program: - MAR 1993 Army Detail Listing (continued) Type R Cutuality Continued) Type R Cutuality Continued) Type R Cutuality Continued) Type R Cutuality Continued Research (1993) Type R Cutuality Continued Researc			L YEAR (1	\$AMT	322	292 000 000	4062 414 0 167	იოინ"	266 288 288 288	4%000	887528	395.0 0 44.0 0	99000
- MAR 1993 Army Detail Listing (continued) Table III - 1. Companies Participating in the DoD Subcontracting Program: - MAR 1993 Army Detail Listing (continued) Type R Cutuality Continued) Type R Cutuality Continued) Type R Cutuality Continued) Type R Cutuality Continued Research (1993) Type R Cutuality Continued Researc			US FISCA	L PCT	85 8.0.4.0.	53.8 53.8 92.0	85.2 68.8 100.1	88.7 100.1 39.7 99.1	.0 57.0 88.4 87.7	885.2 61.7 0.0 0.0	21.8 44.7 86.8 82.7 2.4	24.1 52.3 45.8	88 80 80 80
- MAR 1993 Army Detail Listing (continued) Table III - 1. Companies Participating in the DoD Subcontracting Program: - MAR 1993 Army Detail Listing (continued) Type R Cutuality Continued) Type R Cutuality Continued) Type R Cutuality Continued) Type R Cutuality Continued Research (1993) Type R Cutuality Continued Researc			VE PREVIO	SAHT	2707 439 0 0	27 472 0 846	44522 6301 1352 0	345 39 3683 1634	3616 3414 1193	545 000 000	308 5722 68 143 741	4736 449 791	653 7.00 0 0 84
- MAR 1993 Army Detail Listing (continued) T R R CUNLATTVE CAMERIN FISCAL YEAR (1993) T R R S SANT SANT SANT SANT SANT SANT SANT SA			CUMULATIV	\$ANT	14672 0 497 0 0	878 0 0 920	52306 9162 0 1352 0	389 39 0 1649	0 6355 3865 1361	688 0000	1418 12811 79 173 31658	19656 19656 1731	1952 4918 0
- MAR 1993 Army Detail Listing (continued) T R R CUNLATTVE CAMERIN FISCAL YEAR (1993) T R R S SANT SANT SANT SANT SANT SANT SANT SA	Ë		_	PCT	6.55 6.00 6.00	66-66	o: 0:55 0:0:8:0:25	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9.00.00 0.00.00	31.4 6.1 23.0 .0 .0	0400-	80.60r	0,0,0,0
Table III	Progra		9	\$AMT			218 128 128	173 398	634 634 0				_
Table III - MAR 1993 - MAR 1993 - NAR 1	acting		_ 1	LJ.	ठंठंठंठं	00000	66666	ööööö	00000	66666	ööööö	00000	6666
Table III - MAR 1993 - MAR 1993 - NAR 1	ubcontr		AR (1993)	SANT	00000	00000	00000	00000	00000	00000	00000	00000	0000
Table III - MAR 1993 - MAR 1993 - NAR 1	DoD s	(panu	ISCAL YE	L L	0,7,0,0,0	62 - 64 - 64.0	0.64.00 0.44.00	23. 6.00. 6.00. 6.00.	0.0.2.8.E.	64 84 80 90 90	6.2.8 4.8.8. 4.8.9.4.2.	ööçöö	0 0 * 0 0 0
Table III - MAR 1993 - MAR 1993 - NAR 1	g in the	g (conti	URRENT F	SAMT	ంగ్రాంం	4-0 84-0	233 128 0	52 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0008 0008 0008	=2* °°	139 13 142		
Table III - MAR 1993 - MAR 1993 - NAR 1	icipatin	il Listing	ULATIVE C	L BCI	12.7 79.3 100.0	0.00 15.3 100.00	63.8 63.8 60.0 60.0 60.0	98.0 100.0 100.0 73.3	0.0.42 8.1.0.18 1.0.18	83.0 57.8 38.8 0.	883.5 7.883.6 7.83.6 7.83.6	0.58 0.58 0.57 0.50 0.57	8 35 8 4 6 6
Table III	es Part	y Deta	. 5 8	\$AMT	35 1825 0 11	54-88 4-88	4311 314 1246 1546	472 651 864 2927 2554	2626 3214 660	293 7 7	142 748 57 133 1973	24 2202 43 3066	2826 191- 16
Table III - MAR 1993 - MAR 1993 - NAR 1	ompani	Ą	4701	*AHT	275 2300 0 11	72 151 4329 29	6757 393 1246	492 651 864 4766 3483	0 4793 4064 814	144 526 43 17	150 895 885 47954	2473 2473 80 80 80 80	3508 191- 191- 190-
Table III - MAR 1993 - MAR 1993 - NAR 1	. د		or m c	30	>z>>>	Z>Z>>	>>Z>>	2>>2>	>>>>	>>Z>>	>22>2	>>>>	
TARE - MAR 1993 - CITY - DALLAS - DALLAS - DENGERS <u>-</u>							3206 5006 5006 5006 5006		8908 SOME SOME SOME SOME SOME SOME SOME SOME				
		_	v		5×9×5	Hasse		22542	X6222	4882 3		ದ≇8ದ£	E \$556
	00,	n n 			OSS S S RAGE DES HOI	ULU BEACH NGELES TA	EN KANA NNATI NG NG	NG HILL NG HILL S CITY TON ISTA	ILLE IRUIN BELVOIR N	TE CITY WOOD BEACH	HOMA HOMA TILLE STER	WATER VUE ONVILLE S CITY	MERQUE RAGE E FERRY ESTER
	3	¥ ¥		CITY	NORCR DALLA DENVE	LONG LONG LOS A LICHI DAYTO	GADSO CINCI BARLI BARLI	ROLLI KANSA SCRAN	DYER ROCKV FORT FORT	GRANI YUNA LONG CHENE	BELLE TULLA KNOXV (ANCA TOOEL	S CLEAR BELLE TULSA JACKS KANSA	ALBUG ANCHO LITTLE
ERIOD COVERED: OCT 11 ERIOD COVERED: OCT 11 SES GEL NA-COM, INC. SER GENTEL COPPANTA SERVICE SHEED LONG STRUCTIT SERVICE CONTROLL CONTROLL SERVICE SHEED LONG STRUCTIT SERVICE SHEED LONG STRUCTIT SERVICE SHEED LONG STRUCTION SERVICE SHEED B. CONTROLL SERV					N COMP	SULTANT TRACTO	STAR □	ř.		¥11		ERVICES	
ERIOD COVERED: O ERIOD COVERED: O COPPANY COPPANY COMPLY BATESON CONS A CENTEX BATESON CONS A CENTEX BATESON CONS A CONTROL TORS A CONTROL CONSTRUCTION A CONTROL TORS A CONTROL TOR		- -			TRUCTIC LTD INC. 0	AL CONE	COMPAN C/LONE NY THE	N COMPA	ENTURE	HC. PPP UNIVERS	MENT. 1	MS & SE OCIATE! BLE CO	
ERIOD COVERE ERIOD COVERE COPPANY SES CHITE BATESON SERVICE CONTON SERVICE BATESON SERVICE BATESON SERVICE BATESON SERVICE BATESON SERVICE BATESON SERVICE SERVICE SERVICE	Ò	5 5			WC C C SANIES TORS,	PIC CO.	NAN IN COMPAN	CONTRACTION CONTRACTOR	SINT VI	TES. IN SGY CON	FENTA S. 3V VIRON	SYSTEI NO ASSI NNO CAE	COMPA CIATES CIATES CIATES
ERIOD CO. COT. C		> F F F		PANY	ON, IN MATESON JONES L COPE NSTRUC	ENVIR PACIF POORE DER EL	ONSTRU PED B INC.	INC. INC. CONSTR IIS INC	AS, JC CORPOS	CHPS(INC PMOLOGI CHNOL(MSHIN	ENSE P	WID A INC. UIRE	ZEME ASSOC MSTRUC UL TANI
20	3	5		5	I MA-C NTEX B NTRIC-	AYTON MNOLLY HES & NE/LIN VIS EN	Y & ZI PRA F BRA F L-JEN,	L-JEN, CARLO CHOSSO TRA CO	ER-ELL NAMA NCORP NCORP	MCORP, C III T TECH RTH TE	ASCO E ASCO/N CORPO CORPO OLOGY \$6 DEF	NIRONE ANS DA INTCO, ORIDA LEY CO	STON &
	Č	Ĭ		3000	28 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	414 4355 625 446 476 476 476 476 476 476 476 476 476	1834 DA 0285 DA 4741 DE 3724 DE 4519 DE	4325 DEI 4326 DEI 4079 DEI 4132 DU	4634 DY 4727 DY 3367 DY 4784 DY 4286 DY	4654 DV 4327 E 4460 E 4729 EA	3835 4344 4099 50 3558 50 50 50 50 50 50 50 50 50 50 50 50 50	4599 EV 4409 FL 3371 FL	2853 2823 2823 2823 2823 2823 2833

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

1												
		ا لا	PČ.E	00000	98.7	00000	00000	00000	60000	66666	00000	00000
		MET GOAL	ACHIEVE \$ AMT PCT	00000	04002	00000	00000	00000	00000	00000	00000	00000
		HIS FY NOT	GOAL S ANT	00000	005 0 0 88	00000	00000	0000	00000	00000	00000	00000
1007	5 6 6 5 T	COMPLETED THIS	CONTRACT \$ AMT	00000	2233 0 0 953	00000	00000	00000	00000	00000	00050	00000
Q Q N	RACT GOA	00	NO OF CTRTS	00000	0-00-	0000	00000	00000	00000	00000	000-0	00000
	CONIC	_		00000	00000	00000	00000	00000	00000	00000	00000	00000
DEBIOD COVERED CO.	SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS	T GOALS	ACHIEVE S AMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000
010	VENED.	IS FY MET	GOAL \$ AMT	90000	00000	00000	00000	000 00	00000	00000	00000	00000
	L DISADVA	COMPLETED THIS FY	CONTRACT \$ AMT	00000	00000	00000	00000	00000	00000	00000	00000	00000
	SMAL	COM	NO OF C	90000	00000	00000	00000	00000	00000	00000	00000	00000
rogran			GOAL \$ AMT	3185 975 975 3	128 756 91	3025 5260 106 450 171	308 48 186 154 000	1445 1145 1131	3.78 3.48 3.48 3.48 3.48 3.48 3.48 3.48 3.4	3600 3600 15 270 1443	261 209 1899 17 1123	2784 790 64 64 195
panies Participating in the DoD Subcontracting Program:		ACTIVE	CONTRACT \$ AMT	14075 59153 19734 15	255 0 5198 4	52306 255740 393 6967 43	808 1151 3901 38669 4000	0 141.76 4064 2543	2057 1356 43 130 0	562 119199 448 543 186148	54 52 28849 0 8964	26155 9361 30 19 5127
npcou			NO OF CTRTS	-2	-04-0	82		-8		4	25	10.4 N
S Q	କ୍ଲ		5	00000	99999	99999	99999	00000	99999	99999	00000	00000
in the Do	(continue	MET GOAL	ACHIEVE \$ AMT PCT	90000	00000	00000	00000	00000	00000	00000	00000	00000
icipating	Army Detail Listing (continued)	FY NOT	GOAL \$ AMT	00000	00000	00000	00000	00000	00000	00000	00000	00000
nies Part	my Deta	COMPLETED THIS	CONTRACT \$ AHT	00000	00000	00000	00000	00000	00000	00000	00000	00000
	S A	HOO	NO OF C	000 00	00000	00000	00000	00000	00000	00000	00000	00000
7	GOAL		PCT DCT	66666	124.3 .0 .0 130.5	66666	66666	66666	66666	00000		00000
Table III - 1. Com	SMALL BUSINESS SUBCONTRACT	GOALS	ACHIEVE \$ ANT PCT	00000	622 12 0 0 953 13	00000	00000	00000	00000	00000	-	00000
	SINESS SUE	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	00000	500 0 0 730	00000	00000	00000	00000	00000	00040	00000
	SMALL BUS	IPLETED TH	CONTRACT \$ AMT	80000	2233 0 0 953	00000	00000	00000	00000	00000	00000	00000
		O)	NO OF CO	00000	0-00-	02000	00000	00000		00000	000-0	00000
			SCAL S AMT	358 41975 9000 120 16	255 2139 509 0	26055 171734 466 2400 1708	683 2432 1115 9682 3040	138 44 7805 3055 1575	2432 104 403 73 330	1284 7200 29 1630 5442	2066 1793 5333 111 4919	12971 7900 128 1
		ACTIVE	CONTRACT \$ AM	.4074 54157 13724 15	255 6 5194 0	\$2506 255740 393 6967 43	508 1151 3901 38669 4000	0 14.76 4064 2543	2057 1356 130 0	562 119139 448 543 543 65138	5.2 2.8849 0.8964	26155 936. 36 13 780s
			S181.		-04-0	m/1		· M		40-		wo.veren

			T								
		DB PCT	0 0 6 	0,50,00	8 - 66600	16.1 0.0 0.0	22.5 22.6 0		င်ငံဆင်စ		9 ~
		MOB SAMT	0 0 191 241	0-000	661 0000	41 0 0 0 0	141 77 5 0	05000	00500	00000	0 404 0 6 4274
		/mI PCT	90000	00000	50000	00000	66666	60000	00000	00000	50000
		HBCU/MI SAMT PCT	0060	00000	00000	00000	00000	0.00	0 000 0	00000	مەلەر مەلەر
		992) 40V PCT	00.44.0	- K 0 0 0	18.6 1.3 56.6	0 -	-4 -4-600	2.00	0000-	00000	3.0
		YEAR (1992) DISADV	288 288	.2-000	205 0 56 65 0	892 0 0 0 0	523 71 0	5653 134 0	0 0 177	00000	521 177 177 4930
		CUMULATIVE PREVIOUS FISCAL YEAR (1992) TOTAL SHALL SAHI PCT SAHI PC	90,90,5	0.001 0.001 0.001 0.001	98.1 12.0 28.6 100.1	100.1 7 0 12.0 .0	r. 80000	68.5 62.0 64.9 0.3	00-00	95,555	0,0,0,
		PREVIOUS FI SMALL \$AMT PCT	0 0 75 58 58 205 44	80 43 00 00 00 00	1078 98 693 12 1286 28 115 100	8787 100 9 7 66 12 0	73 99. 67 81. 6 23.		0.00 0.00 0.00 0.00 98 95.0	179 100 84 100 14 2	39 86 74 39 55 96 74
		TIVE PRI			5.057-	8	4473 1567 0 0	47328 18800 1593 0	0 0 0 0 0 865 8863		14709 5109 165 28039
		CUMULA TOTAL SAMT	0 0 130 1261 2723	26. 26.000	1100 5791 4505 115 0	8787 123 550 0 0	4488 1708 24 0	30 76339 28995 3958 0	0 1646 0 630	0 779 84 84 109	19640 5904 172 53855
Ë		PCT	0.83.3 0.83.3 0.6.0 0.7	óúööö	28.8 0.0 1.3 1.3	60 00 00 00 00	203.6 43.0 20.4 20.1	0-080	20.7 19.8 0.0	66666	36.2
Progra		WOB \$AMT	736 30 123 102	0+000	63 25 27	4139 0 0 0		ဝင္ကဝဍ္မဝ	81 0 200 0	00000	7638 179 2131
acting		ir Pct	00000	00000	00000	00000	00000	00000	00000	00000	00000
Companies Participating in the DoD Subcontracting Program:		AR (1993) HBCU/MI \$AMT PCT	00000	00000	0000 0	00000	00000	00000	00000	00000	••••
S QoQ	ued)	SCAL YE,	23.8 16.0 32.8 9.6	32.2	8 4.0%00	9.6 7.0 13.7	2.1	00.00 8.4 1.01	34.7	000.00	36.2 36.2 7.7 4.0
in the	Army Detail Listing (continued)	CUMULATIVE CURRENT FISCAL YEAR (1993) SMALL MI PCT \$AMT PCT \$AMT	5363 31 288 419	ဝစ္စဝဝစ်	172 22 0 38		645 60 00 13 1	3188 164 145 0	303 0 0 0	00000	8634 4600 24 5 4829
cipating	l Listing	LATIVE CI LL PCT	37.0 77.2 69.1	79.9 79.9 92.5	100.0 11.2 35.7 57.3 66.4	100.0 30.6 86.0	95.6 39.2 57.3 100.0	100.0 37.7 63.9 99.7	100.0 85.8 100.0 25.2	0.001	89.2 94.1-2 95.9 51.1-2
is Parti	y Detai	CUMULATIV SMALL SAMT PCT	8335 150 150 3383	38 28 446 2082	220 84 1521 261 1336	32778 0 325 848 0	8445 2854 76 13	14295 14291 1442 0	393 685 490 1010 5	0 0 0 0 0 0	18831 11975 2100 549 33498
ompanie	Arm	TOTAL \$AMT	22538 154 879 4370	95 28 558 558 2249	220 746 4257 455 2013	32778 0 1059 986 0	20444 2986 193 13	37907 22364 1446	393 798 1142 1010 21	60-70	21099 12719 2564 572 65587
-1. Q		& m o o	>zzz>	222>2 >2>2	Z>Z>Z Z>>>Z	ZZZZ> >>ZZ	>z>zz >>>>z	>>z>z>	ZZ>Z>	>>zzz>	ZZ>Z> ZZ>Z>
= =		T SURV P DATE E	NONE D P	9201 P 9302 P 9106 P NONE P 8504 P	NONE P 9203 P NONE P NONE P	9212 P 9209 P 9009 P 8904 P NONE P	NONE P 9204 P 9201 P NONE P	NON NON 9108 9012 9012 NON P P P	NONE P NONE P 9212 P NONE P 9209 P	NONE 9112 P 9301 P 9308 P NONE S	9210 P 9206 P 8507 P 8710 P NONE P
Table III		S	보고족종동	ਨ <u>42</u> 조 뜨	28333	¥¥¥₹	48441	\$8 \$ 8 \$	€£#55	를 도 됐는 다	EXMES.
993)		SANT	ERY ILLE	CITY OUGE	Sper de Control de Con	HAM ARD WOOD GE	у	CES	ROUE DOLIS CITY LLE	PARK TOUN 50GA
- MAR		CITY	ROCHESTER HILLS P HOLLYWOOD P YAKINA PESION PF PLEASANT L	WICHITA MONTGOMERY MATSONVILLE BAXTER PENSACOLA	ROCKVILLE OKAHOMA CITY KENNER I BATON ROUGE ENUNCLAN	LAMPASAS NEWTON UPPEP FI OKLAHOMA CITY NASHVILLE LOUISVILLE	BIRMINGHAM FT LEONARD L ANCHORAGE SEATTLE CHICAGO	ROANOKE A GREELEY PRADFORD DESOTO ANCHORAGE	ABERDEEN LAS CRUCES WAHTAWA TOOELE ORANGE	ALBUQUERQUE STAFFORD MINNEAPOLIS KANSAS CITY NAPERVILLE	WINTER PARK EL PASO CHARLESTOUN CHATTANGOGA TORRANCE
		3		4.40°.	SOLE SOLE	LXOYL		MINO DA	SES	A SE NO	ARH OF
199			RERS	CO INC	i INC	j. M	OMPANY OMPANY TES	ATTERN CARTION CARTY APPROVED	SESTION INC	9 10 10 10 10 10 10 10 10 10 10 10 10 10	OMPANY ION IANA A
20			GIFFELS - WEBSTEP ENGINEERS "NC. FLIBERT SOOTHERS CAPORATION CACOBAL ASSOCIATES CAPORATION GC DRAL ASSOCIATES (PIS/HED GR COASTRUCTORS)	GOSSE IVINGSTON ASSOCIATES, P. GRAHAT JOHN CO-SHERLOCK STITH A. GENAT E. CONSTRUCTION COPHERAY CO. GRASSETTO USA CONSTRUCTION INC. GREENHUT CONSTRUCTION CO INC.	GRIMBERG, JOHN C., CO., INC GUERNSEY C.H. & COMPANY CALE CAST FRAILING TO COLUMN TO GULF EMIZMEERS & CONSULTANTS, IN GULF F. ATKINSON CONSTRUCTION CO.	8 GUYCO ENGINEERING CO. 2 GZA GEDENVIRONMENTAL, INC. 0 H T B. INC. 5 HAILEY UL AND COMPANY 6 HALL CONTRACTING CORP	HART CONSTRUCTION COMPANY HART-OF CONSTRUCTION COMPANY HART-CROUSER INC. HART-CROUSER INC. HARZA ENGINEERING COMPANY	HAVES SEAV HATTERN & HATTERN HENSEL PHELDS . "ASTRUCTION COMPA HENCLES INC/PAGEORD ARMY AMO P HERCUES INC/SUMELOMER WAT AMO P HERCUES INC/SUMELOMER WAT AMO PHOFFMAN CONSTRUCTION COMPANY	HOLMES & NARVER CONSTRUCTION HOLMES & NARVER SERVICES INC HOLMES & NARVER SERVICES INC HOLMES & NARVER SERVICES INC HOLMES & NARVER, INC.	HOLMES & NADVER, INC. HOUSTON -STAFFORD ELECTRIC HOUARD NEEDLES TAMHEN & BERGENDO HOUARD NEEDLES TAMHEN & BERGENDO HPD, INCORPORATED	TION (
RED		ž	BSTER OCIATE UCTORS	INGSTC IN CO-S INSTRUC USA CO UNSTRU	JOHN C H & TRAIL EERS & INSON	NEERIN IRONNE AND C ACTING	INSTRUC INSTRUC LISON A ER INC NEERIN	HATTE LPS NC/PAD NC/SUN NSTRUC	ARVER ARVER ARVER ARVER	AFFORD DLES T DLES T PORATE	MSTRUC ING CO ICAS I ICAS I
COVE		COMPANY	ELS-UE ERT SO AL ASS CONSTRI	F 394 SETTO SETTO	BERG NSEY C COAST ENGIN	GEOENGI GEOENV B. INC EY W L CONTR	A ENGIN	S SEAY EL PHE ULES I	2222 2222 2222 2222	PO NEE TOW-ST PO NEE TNCOPE	APD CO BUILD BUILD I AMER I AMER CORPOR
PEBIOD COVEBED: OCT 1992		ų	- 86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 GRAH GRAH GRASS GRASS GRASS GRASS GRESS GRESS GRESS GRESS GRESS GRESS GRESS GRESS GRESS GRESS GRESS GRESS GRAN GRESS GRAN GREA GRAN GRAN GRAN GRAN GRAN GRAN GRAN GRA	6 6 6 F F F F F F F F F F F F F F F F F	8 GUYC 2 GZA 0 H T 5 HAIL 6 HALL	HART	S HEROS	450 % v	HOUS HOUS HOUS HOUS HOUS HOUS HOUS HOUS	4615 HUBBARD CONSTRUCTION COMPANY 3441 HULL BULLOUNG COMPOSATION 1428 L C L AMERICAS INC/NOIANA AAP 1541 L C L AMERICAS INC/VOLUNTEER ARM 4175 I COMPONATION
i d) ——	300	292: 4636 0436 4139 4350	4424 1695 0447 4021	2884 2884 1951 4136 4560	3738 3912 2900 4705 3006	4137 4337 4588 4688	. 1567 . 305 . 0504 . 1351	4794 4771 3590 4598 44.	426 426 435 435	1942

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		JA.	EVE	00000	6.6.6. <u>-</u> .6	0.0.5.0.0	00000	16.7 0 0 0	00000	00000	60000	00000
		T MET GOAL	ACHIEVE S ANT PCT	00000	00020	00000	00000	223 0 0 0	00000	00000	00000	00000
i		IS FY NOT	GOAL \$ AMT	00000	3,000	၀ ၀၀ွှီ ၁၀	00000	1337	00000	00000	00000	00000
- MAR 1993	TZ	COMPLETED THIS	CONTRACT \$ AMT	00000	0 0 0 11486	0001	00000	17612 0 0 0	00· 0	00000	J 00 J0	ಶ್ವರರಾ
	PACT GOA	00	NO OF CTRTS	00000	000-0	00/100	00000	~0000	00000	00000	00000	00000
992	CONT			00000	00000	00000	00000	00000	00000	00000	0,000.0	0,0,0,0
OCT 1992	NESS SUB	MET GOALS	ACHIEVE AMT PCT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000	00000	00000	00000	3812 208. 0 314 114.	00000	00000	00000
	AGE BUSI	FYMET	GOAL \$ AMT \$	0 0 0 0 0 0 0 0	00000	00000	00000	00000	1825 0 275	00000	00000	00000
PERIOD COVERED:	SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY	CONTRACT S AMT S	0 0 0 0 0 84728	00000	00000	00000	00000	41651 0 5552	00000	00000	0000
PER	SMALL	COMPL	NO OF CON	0000-	00000	00000	00000	00000	0-00-	00000	00000	00000
Ë				20-60	-8-08	N0000	00-0s	30-00	0-06	2225	20000	00080
Progra			GOAL \$ AMT	42 14500 3349 0	21 55 471 245	152 130 90 90 90	2319 111 100 1625	6865 190 21 52 52 13	3941 530 517	2381 1761 3082 2 5		5000 1780 5450 188 1292
racting		ACTIVE	CONTRACT \$ AHT	335 40879 203 530† 0	482 1138 558 2249	2281 5080 0 297 3474	32778 29 1762 986 8442	48645 17065 412 8 13	124 70967 53000 95422 0	4054 986 7686 1010	258 179 0 57	23149 12141 231886 3765 11290
ubcont			NO OF CTRTS	0	-2-0-	ოფიოғ	0+8	4	+va		N-0-0	-ea
S Qo	(pa		PCT	60600	00000	00000	66666	25.00.00	90000	00000	00000	00000
in the D	(continu	MET GOAL	ACHIEVE \$ AMT PCT	00000	00000	00000	00000		00000	00000	00000	00000
Table III - 1. Companies Participating in the DoD Subcontracting Program	Army Detail Listing (continued)	FY NOT	GOAL \$ ANT	00000	00000	00000	00000	11026	00000	00000	00000	00000
nies Part	my Deta	OMPLETED THIS	CONTRACT \$ AMT	00000	00000	00000	00000	17612 0 0	00000	00000	00000	00000
Compa		100	NO OF C	000	00000	00000	00000	-0000	00000	00000	00000	00000
-	GOALS			.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	0.00.4.0	2 46 .8	00000	00000	180.2 168.3	00000	00000	00000
Table III	CONTRACT	GOALS	ACHIEVE \$ AMT PCT	0 0 0 0 0 48423 28	10720 16	738 24	00000	00000	15765 18	00000	00000	00000
	INESS SUB	IS FY MET	GOAL \$ AMT	0 0 0 0 1 7 7 0 8 0	0008	0 0 0 0 0	00000	00000	8750 8750 3300	00000	00000	00000
	SMALL BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	0 0 0 0 0 0 84725	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	00000	00000	41651 0 0 5552	00000	00000	00000
	v	d± 00	NC 75 CON	0000-	000-0	00/00	00000	60000	o-00-	00000	00000	00 00
			S ANT	82 22500 25 6280 0	279 1025 3313 1834	250 250 299 1800	30309 12 587 857 2165	42074 1905 247 730 13	18170 26500 55345	9769 3913 6865 1010	115 186 185 1805 340	6530 18740 166125 2824 12907
		ACTIVE	CONTRACT \$ AMT	335 40,879 203 5361	482 1138 558 0 2249	2281 5080 297 3474	32778 29 1762 986 8442	48645 *7065 412 8	131 70967 53000 95422 0	4054 986 7686 1010	258 79 144 691	23149 12:41 231886 3765 11290
		•	NO OF CO CTRTS	0	-8-0-	ოდიო-	2-S	4	~~~~		~~-	-ea
		!	~ ~									

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

PERIOD COVERED: OCT 1992 -	- MAR 1993	Table III - 1. Com	mpanies	Partici	npanies Participating in the DoD Subcontracting Program	the O	OD Sub	contrac	ting Pro	gram:							 		ļ	
		Ox u	Army	Detail L CUMULA	Army Detail Listing (continued) CUMLATIVE CURRENT FISCAL YEAR (1993)	CONTINU ENT FISC	ed)	(1993)			CUF	CUMULATIVE PREVIOUS FISCAL YEAR (1992)	EVIOUS F	FISCAL YEA	R (1992)					
СОМРАНУ	CITY	SURV POK	TOTAL SAMT	SHALL SAMT PCT		DISADV SAMT PCT		HBCU/MI SAMT PCT	CT SAMT	HT PCT		SAMT SA	SMALL SAMT PCT		DISADV SAMT PCT	- 1	HBCU/MI SAMT PCT	SAMT SAMT	PCT	
TMCA ENGINEERS INC SAGENCE TAGE THOMEN SUIT VENTURE THOMEN SERVICES INC TALL JOHGS CONTRUCTION CO.	BELLEVUE LITCHFIELD SLIDELL FORT LEONARD W	LA NONE P Y Y FIN NONE S Y Y LA NONE P N N FIO 9204 P N N NC NONE P Y N	0 32 5389 486 4266	0 32 10 4645 8 368 7 2143 5	000.0 86.2 75.7 50.2	0 100 92 18 433	0.00.00.00	00000	0 2058 0 233 0 23	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		254 1 0 448 1574 15	0 0 101 40.0 0 0 331 73.9 1574 100.1	0,0,0,0,-	0. 0. 0. 0. 5.21 0.	00000	00000	00070	2.7	
3. R. ROBL-TS CORPORATION/KIRKHA JACKSON, ON-STRUCTION COMPANY JAMES I. & A. O. INC. JANNES CIPPORATION JENSEN CONSTRUCTION COMPANY	CITRUS HEIGHTS DEDHAM KENNER ALBUQUERQUE SAND SPRINGS	CA NONE P Y Y HA NONE P N Y LA 9303 P Y N N NONE P N N OK NONE P Y N	382 7356 994	576 2 5794 7 994 10	20.0 78.8 100.0	29 7 43 174 17	2,7 8,7 9,0	00000	6,000,00	371 5.0 0 .0 0 .0		3891 25 0 9086 81 0	2533 65.1 8182 90.1 0 .0 0 .0		3.0 0.0 0.0 0.0 0.0 0.0	00000	00000	69 0 0 0	8.0.5.0	
JOHN 7. JOHES CONSTRUCTION CO. JOHNSCN BROTHERS CORPORATION JOHNS, CONTROLS WORLD SERVICES JOHNSON, CONTROLS WORLD SERVICES	FARGO LITCHFIELD SACRAMENTO FI MCCLELLAN APO SAN FRAN	ND NONE P N N TAN 9211 P Y Y CA 8303 P N N AL NONE P N N CA 9208 P Y N	579 0 992 871 10086	335 5 879 8 809 9 7738 7	57.9 88.6 92.8 76.7	38 6 0 668 67 77 8	67.6 67.7 69.4 69.4	00000	-56	0 .0 11 1.1 109 12.5 577 5.7	_	0 0 989 1062 9521	946 85.6 970 91.4		654 66.1 63 6.0 1646 8.4	00-04	00000	0 124 0	ဝဝသဖခ	
JOHNSON CTRLS WORLD SVCS INC/FT KIEUIT WESTERN COMPANY KIEUIT WESTERN COMPANY KIEUIT/ALL JOHNSON, JV KING FISHER MARINE SERVICE, INC.	FT GORDON KODIAK ELK GROVE VILLA J VANCOUVER PORT LAVACA	GA 9301 P Y Y AK 9304 P Y N IL NONE P Y N LAA NONE P Y Y TX 9207 P N Y	5908 0 6284 2015 1462	5267 8 0 5801 9 1189 5	89.2 92.3 59.0 7.0 96.7	3699 62 1734 27 2	62.6 27.6 .0	00000	00000	59 1.0 439 22.9 12 6		6283 56 134 3 2232 12 755 12	5688 90.6 355 265.7 1237 55.5 727 96.3		3994 63.6 0 .0 37 241 10.8	90 8	00000	230 23 23 63	3.7	
4425 KTRCON-BRECO, INC. 4655 KNYK CONSTRUCTION CO 4654 KZE INCORPORATED 4554 LAMBERT AND INJERER 4155 LANE CONSTRUCTION CORP	JOHNSTON SEATTLE CINCINNATI MECHANICSBURG MERIDEN	PA NONE P Y NONE P Y Y OH NONE P Y Y CT NONE P Y Y	345 0 4 0 0	345 10 0 59 3 0 10	100.0 36.1 100.0	00000	66666	00000	00000	00000		1781 17 0 0 38891 161	1781 100.1 0 0 0 0 0 0 16141 41.6		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000	00000	0 0 0 1534	00000	
4764 LANTHIER ROBERT 3 CO INC 4709 LAU COMPANY INC 4252 LAU ENVIRONMENTAL INC. 4545 LETISOS JAMES COMPANY THE 4731 LEWIS LEE CONSTRUCTION INC	POWAY WICHITA KENNESAW HOUSTON LUBBOCK	CA NONE P N N KS 9210 P N N GA 9205 P N Y TX NONE S N N	3181 27106 150 171 17357	3096 9 20668 7 830 4 17 9 17186 8	97.3 76.2 44.0 95.4 80.5	1106 34 1481 5 182 9 182 9	86.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	00000	0.0.0.0.0	956 30.1 613 2.3 68 3.6 * 2.7 21 .1		00.5840	324 21.8		0.000	0000	00000	00700	7.6	
LINDER & ASSOCIATES LOCKARD CONSTRUCTION INC. LOCKADOD ANDREWS & HELMAN INC. LOTT CONSTRUCTION, INC. LUHR BROS INC.	WICHITA WATERLOO. HOUSTON MCLEAN COLUMBIA	KS NONE S Y N IA NONE P Y N TX NONE P Y Y VA NONE P Y Y IL 9212 B Y Y	323 242 0 228 6504	237 9 250 10 5790 8	14.5 98.3 109.2 89.0	* 40058	* \(\circ\) \(\text{o} \) \(\text{o} \)	00000	55555	196 3.0	-	375 2146 20 5179 59 9502 86	30 7.9 2048 95.5 0 5972 39.4 8652 91.1		2 4.3 92 4.3 0 0 1397 9.2 102 1.1	20000	00000	~8°008	مزيا و وم	
H & E PACIFIC INC. FIALE C T ASSOCIATES HANNAI THAN CONSTRUCTION COMPANY HANSON CONSTRUCTION & ENGINEERIN HANSON CORSTRUCTION & ENGINEERIN HANSON/GREAT LAKES, A JOINT VENT	HONOLULU LATHAM TULSA SEATTLE SEATTLE	HI NONE DYN	0 0 0 898 898	0 6 10 455 4 455	100.0 47.0 76.5	82 8 3 8 8	97.5 0.8 8.1 8.1	00000	00,000	0.76 0.00 0.00 8.1	-	0 0676 365 1	9407 88.2 165 45.3		264 2.5	00000	ööööö	0000	00.00	
NAPTECH USA INC. HARTECH USA, INC. HARTIEL USA, INC. HARTIN HARTETTA ORDNANCE SYSTEMS HASON & HANGER-SILAS HASON COMPA MASSMAN-LUMR, J/V	ANCHORAGE SACRAMENTO MILAN MIDDLETOWN KANSAS CITY	AK 9301 P Y Y CA NONE P Y Y TN 8903 P Y N IA 8405 P N N MO 9103 P Y N	0 23 19482 6813 163	0 0 9633 4 6249 9 62 3		00840	00000	00000	0,0,0,0	1327 6.8		0 0 17486 12136 975	8145 46: 8008 66: 77 77	00000	999 5.79 8.70	00000	0,000,0	0 766 0 7	00407	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

			OAL	ACHIEVE ANT PCT	90999	<u> </u>	00000	00000	00000	00000	0000 0	ööööö	60000	
			MET GOAL	S AMT	00000	00800	00000	00000	00000	00000	00000	••••	00000	
			IS FY NOT	GOAL \$ ANT	60000	90 gg 0 0	••••	00000	00000	00000	236000	00000	00000	
	- MAR 1993	1.5	COMPLETED THIS FY NOT	CONTRACT \$ ANT	00000	0 12350 0	00000	00000	00000	00000	0000	00000	00000	
	2 - MAI	PRACT GOA	00	NO OF CTRTS	90000	00000	00000	00000	00000	00000	0000-	00000	00000	
	199	MODE		ve PCT	90000	00000	00000	00000	00000	00000	00000	00000	00000	
	. OCT	JSINESS S	T GOALS	ACHIEVE \$ AMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000	
	OVERED	ANTAGE BY	HIS FY #	GOAL \$ AMT	00000	00000	00000	00000	00000	00000	00000	00000	00000	
	PERIOD COVERED: OCT 1992	SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	00000	00000	00000	00000	00000	00000	00000	00000	00000	
		SMA	00	NO OF CTRTS	00000	00000	00000	00000	00000	00000			00000	
Prograi				GOAL \$ AMT	0 0 367 169 755	261 89 0 141 155	450 0 952 1028 504	10674 30 485 3300 61	332 22 444 444	989 990 502 833 833	376 98 15 1238 143	0.00 20.40 8.80	200 118 1319 1319 5	
racting			ACTIVE	CONTRACT \$ AMT	0 0 5389 3376 42162	3890 1608 0 994 530	9219 0 992 10552 1086	28367 0 12267 51732 1972	2679 0 24 2682 46340	3181 27106 5085 834 21357	2514 2514 354 15471 5705	0 6 10676 968 195	840 12755 28420 6204	
Subcont				NO OF CTRTS	-02		-0			74 ∞−7			-0	
QoC		eg		g.	0,000	00000	00000	00000	66666	66666		66666	66666	
in the		Contin	MET GOAL	ACHIEVE \$ AMY PCT	00000	00000	00000	00000	00000	00000	1598	00000	00000	
icipating		II Listing	S FY NOT I	GOAL S AMT	00000	00%00	00000	00000	00000	00000	000099	00000	00000	
moanies Participating in the DoD Subcontracting Program		Army Detail Listing (continued)	COMPLETED THIS FY NOT	CONTRACT \$ AHT	00000	2082 0040 00	00000	00000	00000	00000	00008651	00000	00000	
Ö			1 00	NO OF CO	00000	00-00	00000	00000	00000	00000	00004	00000	00000	
-		GOAL		ve PCT	00000	282.5	00000	00000	00000	00000	123.2 0.0.0 123.2	00000	00000	
Table III - 1		BCONTRACT	T GOALS	ACHIEVE \$ AMT PCT	00000	95 85 2 2	06000	00000	00000	00000	44 0000 1	00000	99000	
		SMALL BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	00000	3380	0 0 0 0 0 0	00000	00000	00000	3597	00000	00000	
		SMALL BU	PLETED TI	S AMT	00000	0 0 0 0 0	00000	00000	00000	00000	44 0000E	00000	00000	
			Ö.	NO OF CONTRACT	00000	00700	0-000	00000	00000	00000	00001	00000	00000	
				GOAL S AMT	430 918 2195 1665	2500 233 266 566 206	3600 0 952 8082 7565	23206 267 3357 24600 24600	1853 999 7 916 12895	7610 8420 3493 650 11739	645 1888 30 3558 3415	382	1395 635 17159 19212	
			ACTIVE	CONTRACT \$ ANT	509 5389 5389 3376 42162	3840 1608 0 994 530	9219 0 992 10552 10086	28367 0 12267 51732 1972	2679 0 24 2682 46340	3181 27106 5085 834 21357	2514 2514 354 354 354 373	10676 268 1588 1588	2840 12755 28420 6204	
				NO OF COTRIS			-0			N# Ø= N			-0	

IR (1993)			CUMULATIV	Æ PREVI	CUMULATIVE PREVIOUS FISCAL	. YEAR (1992)	1992)		
HBCU/MI SAMT PCT	\$AH1	WOB PCT	TOTAL SAMT	SMALL SAMT F	ALL PCT	DISADV \$AMT PCT	SADV PCT	HBCU/MI SAMT PCT	H PCT
						<u> </u>			
		67.2	1247	1247	100.1	127	10.2	••	0,0
000	0.0.0 0.00 0.00	12.2	5087 0	425 0 25	87.1 0.	080	979	00 0	666
	504	24.1	933	4 (43.2	120.	12.9	00	0.0.
		999	102	9 9 9	9.0°.	200	,00	000	500
		80 C) (20	2. 44 4. 44	95.0	276		00	0.0.
	3894	36.0 8-0	2685 30113 5492	23935 5395 5395	79.5 98.3	450 412 285	5.2 8.4 8.4	000	
000	173	3.70	652 3181 1018	2949 2949	90.2 92.8	581 41	0.84	000	666
			823 362	676 362	82.2 100.1	86	28.1	000	
	000	999	2569 12695	2569	100.1	642	25.0	000	ööö
			200	200		-		000	.00
000	29 29 29 29	29.6	000	000	ööc	000	000	000	ööc
		30.4		000	. .	000	600	.	000
000	0 743 0 143	2.1 26.1	3970 40329 23	1687 18256 10	42.5 45.3 6.0	1001 1508 9	3.7. 40.1	230	000
		. 4. 0.00	<u>.</u> 0	4 0	100.	. O O		•••	00
000		66	3157	088	27.9	900	6,71	00	99
	0 15159	1	9 8 0	omo	. 0 8.0	900	500	000	o'.' o '
000	000		00	00				00	20
	-	25.1 25.1 3.1	7670	7296	95.2	2610 0	6.00 0.00	000	o o
•			}	2	;	!		>	?
		£	Prepared By:	Washi	Washington Headquarters Services	idquarte	rs Ser	rices	
				۵	Directorate fo	e for In	Information nd Reports	100	

28. 28. 28. 29. 29. 29.

2>z>> z>>> z>>> z>>z >zzzz z>zz> >z>z wawaa aaaaa aaaaa aaaaa aaaaa

CLEVELAND VIRGINIA BEACH DES MOINES CORTEZ ATLANTA

3 NATICHAL ENGRG & CONTG CO B NES LOVERPHENT SERVICES INC. 7 N. JAANN BROTHERS, INC. 2 NIELSONS INC. 3 NIX MANN & ASSOCIATES INC.

66.88 66.69 67.1117 1777 1

SCORE ESCRE ERES SCREE SHORE COLFE

NORFOLK LOS ANGELES SAN ANTONIO FARGO NAPA

NORFOLK SHIPBUILDING & DRYDOCK NOPHAN ENGINEERING CO OPHOTH AMERICAN NECHANICAL SVCS NOFHERN IPPROVERENT COMPANY NOVA GROUP INC.

88588

93 288 288 1025 197

ST. LOUIS TEMPLE I RIVERBANK DAK BROOK : VIRGINIA BEACH

ARM ZNC

7 HURDHY COMPANY 7 HU BULLOES 8 N I INDUSTRIES INC/RYVERBANK AR 9 N ATCO LIMITED PARTNERSHIP 9 NATIONAL EMERGENCY SERVICES. IN

SAN ANTONIO INDEPENDENCE SAN ANTONIO KIRKLAND

OHBAYASHI CORP LIL CORPLAKE CITY ARMY AMD PL OLNOS EQUIPMENT CORPANY INC OSBORNE CONSTRUCTION CORPANY OSBORNE/FINS JOINT VENTURE

. 13. 25.00.55 25.00.55

LUBBOCK MEMPHIS SAN DIEGO KANSAS CITY KNOXVILLE

PARKHILL SMITH & COOPER INC. PATON-TULLY TRANSPORTATION CO. PENSACOLA CONSTRUCTION. CO. PHILLIPS & JORDAN INCORPORATED

NONE NONE NONE

MEMPHIS PINE BLUFF ANAHEIM BURLINGTON PORTLAND

PICKERING INCORPORATED
PINE BLUFF SAND & GRAVEL COMPANY
PINNER CONSTRUCTION CO., INC.
PORTAGALI I CONSTRUCTION CO
PORT OF PORTLAND

ROCKALLAY
HALETUA
TOOELE
COLORADO SPRING
LEXINGTON

MORETRENCH AMERICAN CORPORATION HORRISON KNUDSEN CORPORATION HORRISON KNUDSEN CORPORATION HORTENSON H A & COMPANY HOWITAIN ENTERPRISES INC

747 0 0 0 0 750 30 2119 2119 2119 519 106 122 5829 7514

9303 NONE NONE 8909 9303 NONE

5855\$ 545

DES MOINES LAS CRUCES SAN DIEGO SACRAMENTO WOOOBRIDGE

HC ANINCH CORPORATION
HC CROSSAN C S INC
HC HULLAN ROBERT & SON INC
HCCARTHY CONST.-HARK DIVERSIFIED
HCI CONSTRUCTORS INC

MINDEN HOMESTEAD LAKE CHARLES ANCHORAGE SALT LAKE CITY

METRIC CONSTRUCTION, I METRIC CONSTRUCTORS MINE HOOKS INC MONIGOMERY WAYSON MONIGOMERY WATSON

PCT WOB SAMT

Table III-1. Companies Participating in the DoD Subcontracting Program:

CUMMLATIVE CURRENT FISCAL YEAR (1993)

DISADV \$AMT PCT

SMALL SANT PCT

TOTAL SAMT

84400 -> a w

SURV

S

COMPANY

3000

Army Detail Listing (continued)

PERIOD COVERED: OCT 1992 - MAR 1993

		_												
		1	ړ	۳Ļ	6.0	o 6 o	00,00	00000	00000	00000	00000	00000	00000	0.0000
			§	S ANT PCT	00	000	00,700	00000	၀၀၀ ဖွ မ	00000	00000	00000	<u> </u>	0.000
			IS FY NOT	S AMT	00	000	80800	00000	oooko	00000	00000	00000	00000	00000
2007	7	LS	COMPLETED THIS FY NOT MET GOAL	CONTRACT \$ ANT	00	000	1595 749 0	00000	0 0 858 0	00000	00000	00000	00000	2363
	¥ = 2	PACT GOA	8	NO OF CTRTS	00	000	-0-00	00000	000-0	00000	00000	00000	00000	00000
8	ת	8		t	0.0	000	00000	198.0 4.461	308.4	0.0000	00003	00000	00000	0,000
;	3	INESS SU	GOAL S	ACHIEVE \$ AMT PCT	00	000	00000	1312 108 274 190	586 304 13 119 538 119	0011	00000	00000	0 0 0 33323 27	0 8 0 0 0 8 1 1 8 1 1 1 1 1 1 1 1 1 1 1
0.00	, E	INTAGE BUS	IS FY MEI	GOAL S ANT	00	000	00000	1210 141	0.00 0.00 11.00 452	00000	00000	00000	12010	0.000
	PENIOU COVENEU: OCI 1992	SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	00	000	00000	22676 0 2822 0	3408 0 456 2154	7856 0 0 0	00000	00000	44 00 00 00 00 00 00	3152 0 0
l	,	SAA	S	NO OF CTRTS	00	000	00000	0-0-0	0-0	-0000	00000	00000	00000	0-000
rogram				GOAL \$ AMT	124	4956 9956	4830	20 1147 6268 285	120 98 0	5733 314 268 32	27 27 2761 545 10	2000 1938 470 322 680	869 128 40 0	435 4147 3251 431
panies Participating in the DoD Subcontracting Program			ACTIVE	CONTRACT \$ AMT	1994	5600 24656 14217	20979 284 284 2024	3298 77310 125369 5492	16060 406 2553	14342 10538 4494 299	1729 98 13431 2172 41	28144 80734 19 8246 10894	14029 2014 8274 0	32 6456 14333 24843 4414
Subcon				NO OF				-0-0-	00000	0/	4		0	ผดผด-
9	(pan			5	0.0	o'o'o	82. 00000	00000	0.0.0.0	00000	66666	66666	00000	00000
g in the [) (contin		MET GOAL	ACHIEVE S ANT PCT	00	000	8 8 8 8	00000	000 0 0	00000	00000	00000	00000	00000
ticipatin	Army Detail Listing (continued)		IS FY NOT	GOAL S ANT	00	000	1031	00000	00040	00000	00000	00000	00000	0000
inies Par	rmy Det		OMPLETED THIS FY NOT	CONTRACT S ANT	00	000	25 20 00 0	00000	000850	00000	00000	00000	00000	00000
Compa	∢	2	S	NO OF CTRTS	00		-0000	00000	000-0	00000	00000	00000	00000	00000
-		ğ		رځ پ	60	000	0. 0. 0. 0. 0. 0.	141.0 147.6 0		242.6 0000	66666	00000	336.	29. 0.000
Table III - 1. Comp		SMALL BUSINESS SUBCONTRACT GOAL	GOALS	S ANT PCT	90	000	36.7 36.7 51	22676 14 2500 14	3100 116.2 390 296.3 2154 119.1	4123 24 0 0 0	00000	00000	43694 33	000000000000000000000000000000000000000
		SINESS SU	HIS FY ME	S AMT	00	000	00700	16049 0 1693	2668 0 131 1809	2700	00000	00000	13000	086
	i	SMALL BU	COMPLETED THIS FY MET	CONTRACT S AMT	00	000	0000	22676 0 2822 0	3408 0 456 2154	7856 0 0	0000	00000	20000	0 0 0 0 0
			8	MO OF CI	00	000	00-00	0-0-0	0-0	-0000	60000	00000	0000%	04000
				GOAL \$ AMT	2455 1360	2462 6788 2600	6900 90 22 1936	300 8603 47575 5110	13637 13637 556 1157	22931 7776 1217 178	1037 102 12595 12596 200 200	4200 27571 701 6108 11320	3765 728 50 50	43 2520 15265 22048 1294
			ACTIVE	CONTRACT S AMT	1994	5600 24656 14217	20979 284 284 2024	3298 0 77310 125369 5492	911 18680 406 2553 0	247. 24. 4. 4. 4. 5. 86. 5.	1729 98 13431 2172 41	28144 80734 19 8246 10894	14029 2014 2014 8274	32 6456 14333 24843 4414
				MO OF CTRTS				y = m =		<u>.</u>				NmNm=

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

1	Table III - 1. Cor	ompanie	npanies Participating in the DoD Subcontracting Program	ting in th	e DoD S	ubcontra	cting Pr	ogram:									$\lceil \rceil$
- MAR 1993	•		;	,	:												
Ox II	Ę	2	Army Detail Listing (continued) CUMULATIVE CURRENT FISCAL 1	etail Listing (continued) CURULATIVE CURRENT FISCAL YEAR (1993)	rinued)	AR (1993)			ð	CUMULATIVE PREVIOUS FISCAL YEAR (1992)	VIOUS FI	SCAL YEAR	(1992)				
CITY ST DATE E D S SANT	\$AMT		SMALL SANT PCT	ļ	DISADV SAMT PCT	SAMT PCT		SAMT PCT		SANT SA	SMALL SAMT PCT		DISADV SAMT PCT	#BCU/MI \$AMT PCT	1	SAMT	5
BALTHORE TO NOME P N N 48 N HONGLU N N MOME P N 057 NUTSYLLE AL NOME P N 0 0 L'MMONE P N 1224 UEST PALH BER F L NOME P N 2	48 467 0 1224 22		28 59.0 467 100.0 0 0 1224 100.0 8 37.3	00 00 00 00 30 460 1	87.9 37.6 3.5	00000	6,6,6,6	33. 4 - 7 - 4 3 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	* - 000	• 8000	0. 0. 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0.	00000	0,000	00000	66666	04000	0,79 9,0 0,0 0,0
DENVER CO NOME P Y Y 0 0GDEN UT NOME P N N 1005 SANTA N CA NOME P Y Y 0 FT CAMPBELL KY NOME P Y Y 34 PASADENA TX NOME P Y Y 0	0005 005 005 005		0.001 0.001 18 54.6	90040	0.0.40	00000	00000	00000	00090	00000	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	000-0	00040	00000	66666	00000	00000
CONST. MCCHIA 12 18 18 18 18 18 18 18 18 18 18 18 18 18	889 1447 48 387 12828		889 100.0 614 42.4 38 80.3 135 34.8 8349 65.1	10 3 185 185 10 8 736	21.8 21.8 5.0	00000	00000	0 .0 10 21.8 375 2.9		1963 1863 1828 1027 52 43 0 0	13 56.2 13 84.3 0.0	488200	84.4 87.500	00000	00000	34 63 22 0 0	2.5 2.0 0.0
ATIANTS CANONE DAY 183 SUFFIGER DAY 163 BALFINGE TO NOWE DAY 1181 CRETTONFOUTH W. 2209 DAY 19858 SCATTLE WAS 3301 DAY 1973	218 1479 1181 10858		199 91.3 546 36.9 548 46.4 9720 89.5 56 31.6	33 34 4 20 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	&4-600	00000	66666	31 2.1 37 3.1 192 1.8		2074 945 0 0 6529 5680	6.24 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.0	320 80	4 . N 0 6 0 4 0	00000	00000	04000	2.6
SUFFICIOL STITH & STORY CONTROLL STORY N 18 SEFFICIAL STORY CONTROLL STORY STORY N 18 STITH STORY STOR	18 0 3379 247 605		18 100.0 0 0 909 26.9 247 100.0 456 75.3	00 00 00 00 00 00 00 00 00 00 00 00 00	30.2 2.2 1.8	00000	66666	2.3 0 0 0 216 87.4 238 39.4		78 78 8516 2235 3326 770 0 0	26.3 26.3 23.2 0	611	36.1 2.2 0.0 0.0	00000	60000	r0000	80000
17691 17691 201 8	-	-	4 25.9 174 36.7 174 36.7 176 67.9 7 85.8	9 4 4356 7 337 9 35 8 0	24.6 24.6 77.3 .0	00000	66666	0.00 0.00 0.00 0.00 0.00		27 4 279 3909 279 94 0 0 54 47	15.5 19 48.1 10 33.8 17 87.4	369-	24.0° 22.0° 24.0°	00000	60000	00000	00000
EAST SYRUCUSE NY NOME D NN 2939 EAST SYRACUSE NY NOME D Y 909 10.5504 NACSONYTLE AL NOME D Y 909 UNEXCONYTLE NOME D Y 909 UNEXCONYTLE NOME D Y 909	2939 509 401 0 1910		2094 71.3 509 100.0 19 4.7 0 0 0	3 372 0 0 0 16 0 34	7.04. 7.02.08	00000	66666	00000		9926 1196 0 0 0 0 940 940	0 0 0 12 1 0 100 1	93700	00400	00000	60000	3,0000	0.0.0.6.4
286 7626 42 1230 184			131 45.8 5385 70.6 8 18.5 1230 100.0 165 89.5	8 497 5 2 5 0 5 2	3,656	00000	6666	680 0 0 0 0 0 0 0		670 79 17744 14684 0 0 1068 465	25 43.6 2 97.5	226	28.8	00 000	0,0000	1314	7.8
4265 TPA'ARDS/BASIL -UEST POINT BROOKLYN NY NOWE D Y N. 243 32 391 WAGEWAIE FOKSTRUCTING & ASS. 084 MATERS WINGLET A R. D. 10.4 IN 1009 D Y N. 1146 JANTERS ENSINERS & CONSTRUCTORS DENNER CO. NOWE D N. N. 10895 4406 JANTERSITY OF ALASKA ANCHORAGE (ANCHORAGE AK 9101 D Y N. 0	243 353 550 10895 0		243 100.0 61 17.3 450 81.8 7342 67.4	33 588 8 588 1016 0	ক্ট্ৰুণ ৰ্ৰক্তন্ত ভ্ৰ	00000	66666	16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1734 1734 143 61 1073 939 6426 44⊍6	42.9 42.9 6 89.6 6 68.6 4 6 68.6	330 0 278 276 0	28.9 28.9 0.34	00000	00000	330 12	3.4 0.0 1.0 0.0

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

Table lile 1. Companies Participating in the Dod Subcontacting Program	-														_
## CONSTRUCT Fabre in - Companies Participating in the Dod Studenting Program Fabre in - Companies Participating in the Dod Studenting Program Fabre in - Companies Studenting in the Dod Studenting Fabre in - Companies Studenting Fabre in - Companies Fabre in - Co				GOAL	HIEVE										
## Control of the con								00000	30000	00000	00000	00000	00000	00000	
Table III - 1 Companies Participating in the Dod Subcontacting Program Period contracting Progr				IS FY N		0000	0 00000	00000	00000	00000	02000	00000	00000	00000	
Table III - 1 Companies Participating in the Dod Subcontacting Program Period contracting Progr		199	S	PLETED TH	ONTRACT \$ AMT	200	00000	00000	00000	00000	00000	00000	00000	••••	
Table III - 1. Companies Participating in the Dod Subcontracting Program: Army Detail Listing (continued) Army Detail Listing (continued			PACT GOAL	CO.		0000	0 00000	00000	00000	00000	00000	00000	00000	00000	
Table III - 1. Companies Participating in the Dod Subcontracting Program: Army Detail Listing (continued) Army Detail Listing (continued		66	BCON			9990	0 00000	00000	00000	00000	ووووم	00000	0.00	60000	
Table III - 1. Companies Participating in the Dod Subcontracting Program: Army Detail Listing (continued) Army Detail Listing (continued		OCT 1	SINESS SU	r GOALS		00 00	0 00000	00000	00000	00000	00000	00000	• စစ္တဝဝဝ	00000	
Table III - 1. Companies Participating in the Dod Subcontracting Program: Army Detail Listing (continued) Army Detail Listing (continued		VERED:	NTAGE BU	IS FY ME	GOAL S AMT	0000	0 00000	00000	00000	00000	00000	00000	0-000	00000	
Table III - 1. Companies Participating in the Dod Subcontracting Program: Army Detail Listing (continued) Army Detail Listing (continued		NOD CO	L DISADVA	PLETED TH	ONTRACT \$ AMT	0000	00000	00000	00000	00000	00000	00000	986000	00000	
STALL BUSINESS SUBCONTRACT GOALS SATT SATT BUSINESS SUBCONTRACT GOALS SATT SATT PART COALS SATT SATT SATT SATT SATT PART COALS SATT SATT SATT SATT SATT SATT SATT SA	ے		SMAL	00				00000	00000	00000		00000		00000	
STALL BUSINESS SUBCONTRACT GOALS SATT SATT BUSINESS SUBCONTRACT GOALS SATT SATT PART COALS SATT SATT SATT SATT SATT PART COALS SATT SATT SATT SATT SATT SATT SATT SA	rogran	,			GOAL S AMT	59 59 630	30 10000 12 103	115 80 16 114 634	159 185 1922 47	36 74 34 34 66	3320 246 718 13	485 33 1071 27 3619	20702 6 556 825	2025 65 223 4540 5	_
STALL BUSINESS SUBCONTRACT GOALS SATT SATT BUSINESS SUBCONTRACT GOALS SATT SATT PART COALS SATT SATT SATT SATT SATT PART COALS SATT SATT SATT SATT SATT SATT SATT SA	racting	•		ACTIVE	CONTRACT \$ AHT	593 593 0	575 1005 25617 143	3323 1447 146 387 12828	971 16096 1181 13218 408	794 9285 3379 517	78 25821 1319 201 202	2939 509 12422 0 48251	2409 465841 125 7537 8253	4771 4711 3047 174574	
STALL BUSINESS SUBCONTRACT GOALS SATT SATT BUSINESS SUBCONTRACT GOALS SATT SATT PART COALS SATT SATT SATT SATT SATT PART COALS SATT SATT SATT SATT SATT SATT SATT SA	upcont				NO OF CTRTS			00-	2	N	4mm-4	00-		4-	
STALL BUSINESS SUBCONTRACT GOALS SATT SATT BUSINESS SUBCONTRACT GOALS SATT SATT PART COALS SATT SATT SATT SATT SATT PART COALS SATT SATT SATT SATT SATT SATT SATT SA	9	5	(g		cr	6606	0 00000	00000	66666	66666	6666	66666	00000	66666	_
STALL BUSINESS SUBCONTRACT GOALS SATT SATT BUSINESS SUBCONTRACT GOALS SATT SATT PART COALS SATT SATT SATT SATT SATT PART COALS SATT SATT SATT SATT SATT SATT SATT SA	in the D	, disaco)	(continu	ET GOAL	ACHIEVE \$ AMT	0000	0 00000	00000	00000	00000	00000	00000	00000	00000	
STALL BUSINESS SUBCONTRACT GOALS SATT SATT BUSINESS SUBCONTRACT GOALS SATT SATT PART COALS SATT SATT SATT SATT SATT PART COALS SATT SATT SATT SATT SATT SATT SATT SA	icipating	ociesi Li	ii Listing	ğ	GOAL \$ AMT	0000	00000	00000	00000	00000	00000	00000	00000	00000	
STALL BUSINESS SUBCONTRACT GOALS SATT SATT BUSINESS SUBCONTRACT GOALS SATT SATT PART COALS SATT SATT SATT SATT SATT PART COALS SATT SATT SATT SATT SATT SATT SATT SA	nes Part	2	my Deta	RETED THE	SATRACT \$ AHT	0000	9 99999	00000	00000	00000	00000	00000	00000	00000	
STALL BUSINESS SUBCONTRACT GOALS SATT S ANT COMPLETED THIS FY MET GOALS SATT S ANT S ANT CIPPLS S ANT S ANT FOLLOWS SPECIAL STALL BUSINESS SUBCONTRACT GOALS SPECIAL S STALL BUSINESS SUBCONTRACT	ြပ			00	ĸν	0000	0 00000	00000	00000	00000	00000	00000	00000	00000	
SMALE BUSINESS SUE SWALE	-		GOAL S			6666	0 00000	00000	00000	00000	00000	00000		00000	
SMALE BUSINESS SUE SWALE	rable III		CONTRACT	GOAL S		0000	00000	00000	00000	00000	00000	00000		00000	
204/PACT 6 GOAL 140 C C C C C C C C C C C C C C C C C C C			INESS SUB	IS FY RET	GOAL \$ AMT	9999	00000	09000	00000	00000	00000	00000	97000	00000	
204/PACT 6 GOAL 140 C C C C C C C C C C C C C C C C C C C	ļ		STALL BUS	PLETED TH	NTRACT \$ AHT	9500	o 00000	00000	0 0000	00000	00000	00000	ο ξ ο ο ο ο	00000	
204 PACT # ACTIVE				Đ	NO OF CO	0000	00000	••••	00000	00000	00000	00000	0-000	00000	
						286 296 30	24 975 11500 1239 1145	358 1120 95 1681 8075	779 499 669 24350	2256 2256 3223 270 244		2467 311 3316 49 38601	289084 28 2040 5450	2419 2419 103886 29	
				ACTIVE	CONTRACT \$ AMT	8 8 8 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9	57.5 500: 71.955 6.1 6.1	3323 1447 146 187 187	971 16036 1181 13218 408	2008 3379 517 517 517	25821 1.319 203 202	2939 509 12422 0	2403 46544° 75.27 6.53	4771 4711 547 1745/4	
														4	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		, PC1	0.00.00	49.7		4	
		SAMT F	0 0 182 37	04		43704	
		\$				43	
		Ē.	66666	<u>.</u>		o.	
		HBCU/MI SAMT PCT	00000	••		0	
		- 8					
	95)	P _C 1	0.0.8.00	•0		7.2	
	60	DISADV \$AMT PCT				92	
	ر ۷EA	\$	~			64326	
	FISCA	5	.0 51.8 56.7 7.22.7	82.9		60.7	
	ZOUS.	SMALL SAMT P					
	PREV	\$AMT	37 779 513	123		544156	
	CUMULATIVE PREVIOUS FISCAL YEAR (1992)						
	UTTULA	TOTAL SAMT	0 72 1375 722	o <u>ā</u>		897686	
	3					86	
		PC1	ó <u>m</u> 400	óò		7.8	
•		SAMT F	04400				
		FA		-		29999	
9		5	00000	00		۰.	
	33	HBCU/MI SAMT PCT					
	26	¥¥ ¥¥¥	00000	00		0	
	d) . YEAR	ſ	0.70.5	.		~	
	inue(OISADV SANT PCT	2.00°.00°.00°.00°.00°.00°.00°.00°.00°.00	- 4 0		12.3	
	CONT.	PIT	22 * 12 0 69	w o		104857	
D	ing (-					
	Listi Ative	72	54.5 56.2 37.9	25.6 100.0		64.3	
i i	Army Detail Listing (continued) CUMLATIVE CURRENT FISCAL YEAR (1993)	SMALL SANT		88			
	Š	\$	00			546217	
	Ara	TOTAL SAHT	338 559 635	373 82		850048	
						820	
:	Oct	70 P	Z>Z>>Z QQQQQ	> Z Z > Q Q			
	,-,	SURV	TO NONE P NY 9301 P N	CO 9206 OH NONE	0/0	96	
		ST	2≩3¥8	88	8/8	₹	
ო			₩ _		N/N REPT	92	
19		ŀ	QUEENSTOLNE BUFFALO FT STELART TULSA DENVER	祭業		84	
ΑĀ		CI I	OUEEN FULSA DEWE	DENVER DAYTON	×	5	
2					N/Y Y/W	8	
199			8.5. I	SERVI		8	
č			LAND SINEE! SULTA	ERAL TS	£27	152	
۵			TS INTERNATION	E FEO	55	773	
ÉRE		COMPANY	TY OF POOR CLYDE	Ĉ. 200	ŢĊĘ.		
PERIOD COVERED: OCT 1992 - MAR 199		E 03	4735 UNIVERSITY OF MARYLAND 4734 USS CONSULTANTS INC 2009 VINNEL CORPORATION 3601 ULLIBROS BUTLER ENGINERS, INC. 4745 WOODWARD-CLUDE CONSULTANTS	4769 WOODWARD-CLYDE FEDERAL SERVICES 4415 WOOLPERT CONSULTANTS	SERVICE	A PH7	
₫O₽			S UNIX	9 S			
PE		8 00	74.74 70.00 34.74	441			

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

				_			
		r,	:VE	60000	0,0	29.8	
		' MET GO	ACHIEVE S AMT PCT	00000	00	1394	
		IS FY NO	GOAL \$ ATT	00000	00	4674	
R 1993		COMPLETED THIS FY NOT HET GOAL	CONTRACT S ANT	00000	00	64734	
- MA	PRACT GOV	χ	NO OF CTRTS	00000	00	35	
66	NO.		CT	0,000,0	0.0	80	
PERIOD COVERED: OCT 1992 - MAR 199	SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS	T GOALS	ACHIEVE \$ AMT PCT	00000	00	50822 222.8	
VERED	INTAGE BR	(IS FY ME	S AMT	00000	00	22812	
OD GOE	L DISADVA	COMPLETED THIS FY HET GOALS	CONTRACT \$ AMT	00000	00	246194	
1	SMAL	LOO COL	NO OF C	00000	00	20	
ogram			GOAL \$ AMT	27 27 25 678 658 655	307	292391	 !
ď			i				
Table III - 1. Companies Participating in the DoD Subcontracting Program.		ACTIVE	F CONTRACT \$ AMT	4 338 158 37350 12468	374	3989495	
Subco			NO OF CTRTS	29	4.0	438	
DoD	luded)		ve PCT	66666		92.3	
in the	(conc	MET GOAL	ACHIEVE \$ AMT PCT	00000	00	16287	
ticipatin	Army Detail Listing (concluded)	COMPLETED THIS FY NOT MET GOAL	GOAL \$ AMT	00000	00	17642	
inies Par	rmy Det	PLETED TH	CONTRACT \$ AHT	00000	00	27542	
Compa		00	NO OF CTRTS	00000	00	os	
-	30AL			60,666	00	5.6	
Table III	SMALL BUSINESS SUBCONTRACT GOALS	r GOALS	ACHIEVE S AMT PCT	040 00	00	193628 202.6	
	SINESS SUR	COMPLETED THIS FY MET GOALS	GOAL \$ AMT	0 00 0 0	00	95571	•
	SMALL BU	MPLETED T	NO OF CONTRACT CTRTS \$ ANT	00000	00	284070	
	İ	ິນ	NO OF C	0000	00	47	
			GOAL \$ AMT	5 51 54 4402 4394	1270 044	2136701	
:		ACTIVE	CONTRACT S ART	4 338 158 37350 12468	1493 375	3996167 2136701	
			HO OF CTRTS	25	92	4	

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

Section 2

Companies Participating in the DoD Subcontracting Program: Navy Detail Listing

2.222 4.000 1.0000 1.0	ISCAL Y ADV PCT	ISCAL YEAR (1993) ADV HBCU/MI PCT SAMT PCT	MOB SAMT	PCT	CUMULATIV TOTAL \$AMT	E PREVIOUS SMALL SAMT F	CUMULATIVE PREVIOUS FISCAL YEAR (1992) TOTAL SMALL DISADV \$AMT PCT \$AMT PC	YEAR (1992) DISADV	992) 40V PCT	HBCU/MI SANT PCT	Ē.
2.202 715 2202 715 32.5 0											
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			* 50 * 2		2202 0 0 0	0.50 00 00		00000	66666	00000	00000
100				. e c. o.æ.4.o.æ.	18 0 1168 2757 42008	18 952 2110 29967	100.1 .0 81.5 76.6 71.4	0 89 1142		00000	00000
2.20 1.105.4 Bello Blis Bello Bl			380 380 229		67250 1163 54466 2218	10674 121 31077 1759	15.9 10.4 57.1 79.3	52 0 711 11	-0500	00000	00000
2010	41.0. 0			2.0008	0 10534 65 41	9610 41	81.8 100.4	2723 0 0 0	.0 25.9 23.3	00000	00000
220 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0004+		00000	00000	2019 63089 1691 8678	1790 8194 798 965	88.7 .0 13.0 47.3	777 232 107 25		00000	00000
2.5	0-400		01000	0,000	0.45 4.8 0.0 1.9	329 58 0	0.080 0.0.00 0.000	00500		00000	00000
20 15.2	23.45.0		91 27 44 2	0.746*	156 2353 156 176166 45668	65 1013 112 63412 10234	43.1 71.5 36.0 22.5	94 94 3836 4953	5.4.0 6.0.5.9 8.0.5.8	၁၀၀၀ွ	0,00,0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			20 101 000 000		80 19 42948 0 14	20 19 23661 9	24.3 100.1 55.1 65.3	938 0 0		00000	00000
	0.60.00		00000	66666	370 13 13510 157547	370 370 7321 83950	100.1 33.8 53.8 53.3	0 0 1032 2019		00000	00000

423 663 2

744 1744 8563 8

2382 10722 15 15

BIOMEDICAL RESEARCH INSTITUTE ROCKVILLE BROWN A ROOT SERVICES CORPORATIO HOUSTON BROWN UNIVERSITY PROVIDENCE BURNS A RICCOMPELL ENGINEERING CO KANSAS CITY

4.00.00 4.00.00 4.00.00 4.4.4.00 6.00 6.00.00 6.00.00 6.00.00 6.00.00 6.00.00 6.00.00

NOME D N N N ONE D N N N ONE D N N N O S206 D Y Y O S202 D Y Y N O S202 D Y N N O S203 D N N N O S203 D Y N O

4623 188 9163 772 2137

SAN DIEGO MONTGOMERY PITTSBURGH ALEXANDRIA CAMBRIDGE

C.E. WYLIE CONSTRUCTION CO.
CADDELL CONSTRUCTION CO. INC
CAPREĞIE MELLON UNIV. SPONSORED
CENTER FOR NAVAL ANALYSES
CHARLES STARK DRAPER LABS INC

59.0

347 53 0

ZZ>>Z >>>>> QQQQQ

25×25

NEW YORK FALLS CHURCH HOUSTON ST. LOUIS ARLINGTON

COLUMBIA UNIVERSITY TRUSTEES OF COMPUTER SCIENCES CORPORATION DIVERSIFIED GROUD INC DRAZEN-BRUBARER & ASSOCIATES EBASCO ENVIRONMENTAL, INC.

890 NONW 9205 9205 9205 9010

35.2 4.5 34.5 34.5

1259 1377 118 130063 18674

>>>ZZZZ >>>ZZZZ

MEMPHIS GREENVILLE BARBERS POINT GROTON BETHESDA

ENSAFS/ALLEN & HOSHALL
F U SEVICES INC
FRANK E. BASIL, INC
GENERAL DYNAMICS CORP/ELECTRIC B GEORGE HYMAN CONSTRUCTION COMPAN

2672 3745 3745 4405 7445

54.5 57.3 22.9

7

10837

129 18912 98

MAIDAHU HONOLULU GULFPORT SAN DIEGO ROANOKE

GLOBAL ASSOCIATES - ISME GROUP TO INTERNATIONAL INC HALTER MARINE INC HARPER MIELSEN CONSTRUCTION COMP HAYES, SEAY, MATTERN & MATTERN,

44174 41174 2724 2724 4160 3382 4432 4212 3147 2994 3684

NOONE NOONE

GREELEY PORT HUENEME KANSAS CITY EL PASO PASCAGOULA

HENSEL PHELPS CONSTRUCTION COMPA (POLNES & NARVER SERVICES, INC. P. HOLANZO NECLES TAMPER & BENGENDO HUNT BUILCING CORPORATION INGALLS SHIPBUILDING/OIV OF LITT F

33228

17.9

00 88 00 00 00

00000 00000 00000 00000

•0000 00000

00000 00000

= 4 00000 00000 0000-

132 340 24 25 268 268 619 619 619 78 78 78 77

100.0 57.3 75.2 77.8 51.4

>ZZZZ >Z>>> 00000

WASHINGTON
JACKSONVILLE
JACKSONVILLE
GULFPORT
NEW ORLEANS

AMERIAN COUNCIL ON EDUCATION ATLANTIC DRY DOCK CORPORATION ATLANTIC HARINE, INC. AVONDALE GULFPORT HARINE, INC. AVONDALE INDUSTRIES, INC.

3560 4513 3560 4513

2,4,8,0,0

695 695 121 121 14 275 3426 606

ALEXANDRIA TALLAHASSEE NAPA UASHINGTON SEATTLE

30/INTERNATIONAL, INC.
ABB ENVISONMENTAL SERVICES, INC.
ACTUS CORPORATION/SUNDI CORP. (3.1
ALASCOR, INC.
ALEUTIAN CONSTRUCTORS

4069 3083 4797 3440

49.3 12.3 51.9 72.6

7147 1938 23264 4091 3460

9211 P N N 9211 P N Y 9206 P Y Y NONE P N N 8202 B Y Y

BATH B SACRAMENTO BETHLEHEM

AVONDALE INDUSTRIES, INC. BARER ENVIRONMENTAL, INC. - SRN BARE INDUSTRIES, INC. - SRN BARE INDUSTRIES, INC. BETHLENER I, TNC. BETHLENER STEEL CORPORATION

GULFPORT, CORAPOLIS

12 481 4555 1622 12850 14505 4022 189814 7877 4768

00500 058808

00000

5 SAHT

Table III - 2. Companies Participating in the DoD Subcontracting Program

CUMULATIVE CURRENT FISC

SMALL SAMT PCT

TOTAL SAMT

S

COMPANY

3000

04 m Q O 04 E X N SURV P C

Navy Detail Listing

PERIOD COVERED: OCT 1992 - MAR 1993

STALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS COMPLETED THIS FY MET GOALS COMPLETED THIS FY NOT MET GOAL COMPLETED THIS FY NOT MET G		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$254 1116 100.0 0
PERIOD COVERED: OCT 1992 - MAR 1993 STAIL DISADVANTAGE BUSINESS SUBCONTRACT GOALS COMPLETED THIS FY HET GOALS COMPLETED THIS FY NET GOALS COMPLETED THIS FY NOT TY NO OF CONTRACT GOALS COMPLETED THIS FY NOT TY COMPLETED		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000
PERIOD COVERED: OCT 1992 - M. STALL DISADVANTAGE BUSINESS SUBCONTRACT G COMPLETED THIS FY MET GOALS	00000	0.0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PERIOD COVERED: OCT 1992 - M. STALL DISADVANTAGE BUSINESS SUBCONTRACT G COMPLETED THIS FY MET GOALS	00000	00000	000000000000000000000000000000000000000
PERIOD COVERED: OCT 1992 - M. STALL DISADVANTAGE BUSINESS SUBCONTRACT G COMPLETED THIS FY MET GOALS		00000	90000
	00000	00000	9111
	00000	00000	90000
		00000	
			5254 0 0 0 0
	00000		
		00000	-0000
6685 688 688 688 688 688 688 688 688 688	3573 117 71 24843 2350	8014 470 64	3000 193 8694 0
Navy Detail Listing (continued) Complete Trillog Program Navy Detail Listing (continued) Complete Trillog Program Compl	3573 91 737 2925715 30474	129 255 122837 7800 120	5179 2376 3008 0
00 00 00 00 00 00 00 00 00 00 00 00 00	&z	-0.0000	000
	00000	00000	00000
ACATIEVE PCT 1 GOAL PC	00000	00000	00000
ail Listing And Listing Stand	00000	00000	00000
Navy Detail Listing in the Dod Navy Detail Listing (continued) COMPLETED THIS FY NOT RET GOAL COMPLETED THIS FY NOT RET GOA	00000	00000	00000
S 9E	00000	00000	00000
18 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000	0.0.5	0.0000
Table III - 2. Table III - 2. TET GOALS T	00000	0 0 4 0 0	3720
STALL BUSTIVESS SUBCONTRACT PLETED THIS FY HET GOALS WIRACT \$ ANT \$ AN	00000	94 00.00	3720 0 0 0
SEMALL BUSSINESS COMPLETED THIS FY CONTRACT 6.0AL \$ AMT \$ AMT \$ AMT 1977 1366 1977 1366 1977 1366	00000	10593 0	525 0 0 0 0 0
00 00 0000 0000 0000 00000 00000		00000	-0000
\$ A00A 1 1552 1 16948 1 10 10 10 10 10 10 10 10 10 10 10 10 10	3573 117 711 844830 4700	39 57872 1870 81	33268 33268 0
283 2 289377 828 280377 8 8989 7 7 6988 7 6988 7 6	3573 1377 737 2925715 30474	129 255 122837 7800 126	5179 2376 30083 0
25. 28. 28		NIEWM	0==N0

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

Washington Headquarters Services	Directorate for Information	Operations and Reports
Prepared By:		

			IOB PCT	- 8 B	23.3	0.0%20	0,000		25.0	0.86.00	13	00,000
			MOB SAMT	213 213 0	1208 1558 50 92 0	0 145 77 106	08000	2200 766	509 27 0	302	123	00,000
			/MI PCT	90000	60000	66666	00000		69000	66666	66666	00000
			HBCU/MI \$ANT PCT	00000	00000	00000	00000	00000	00000	00000	05060	00000
			ADV PCT	5.0 0.3 0.4 5.5	482.2 48.9 1.3 0.0	0.7 0.6 0.8	00,000	2.6 62.3 5.1 2.7	0.61 7.8 0.0	0.4.8. 4.0.0 0.0	#8 .5 8.0.50	37.7
		;	FEAR (1992) DISADV	367 6 0 60 60 461	1391 1448 741 103	0.03.0	04000	705 12 8582 272	238 108 0	349 1389 0	#1.000	009600
			CUMULATIVE PREVIOUS FISCAL YEAR (1992) TOTAL SMALL BOTT SANT PC	68.8 68.2 53.2 53.2	&44400	100.1 81.1 74.6	087.00	55.0 58.0 95.5 71.0	55.7 26.5 15.6 100.1 80.9	38.8 88.8 55.0 .0	25.5 64.2 28.9 4	70.00.00.U
			SMALL SMALL SAMT PCT		23 83 83 02 02 02 02 05 05 05 05 05 05 05 05 05 05 05 05 05	0 2 100 1374 81 975 19 3972 74	1479 64 171 31		4703 55 331 26 457 15 433 100 4128 80	3102 38 115 85 3179 55	472 25 583 64 0 83 28	13 28 0 46 659 446 255 87
			¥ \$.	5091 1666 1296 1296	48549 5423 1399 7625 0	5.08	4-	15064 313 18 81 7054	4.444	E E	40	13 0 1778 27769 825
			CURULA TOTAL SAMT	7402 2443 1321 6835	99599 6522 1517 7951 0	20490 2 1695 5054 5328	2283 541 0	27420 541 19 168686 9947	8453 1255 2936 433 5107	314 8010 17 5781	1853 909 287 43	45 0 380.7 62099 945
Ë			PCT	7.3. 7.0 8.5 0.0	22.0 41.5 22.4 98.6	0.0.6.7.8	0.8:0.0.L	00000		2.2 4.2 1.12 0.0	62.1 4.6 12.4	17.0 6.5 8.5 8.5
Progra			WOB THAR	62 206 206 1033	1964 1568 643 403 20	ဝဝစ်ညီ4	72 0 0 0 1308	0 0 0 1951 492	509 1.1 0	2180	1838 37 4	125 125 4658 39
acting			[‡] p	00000	0,000,0	00000	00000	66666	00000		00000	00000
mpanies Participating in the DoD Subcontracting Program			CUMULATIVE CURRENT FISCAL YEAR (1993) SMALL DISADV HBCU/MI MJ PCT SANT PCT SANT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000
OO Su		(pa	A YEA	4.5 6.6 6.7	2.28. 2.29. 2.0- 0.	13.1 2.5 5.5		7.2 6.7 1.6	0.6-00	. %. %. Q. 4. O. 8. £. ± O.	5.5	26.1 22.5 22.6 2.2
the D		ontinu	RENT FISCAL DISADV SAMT PCT	205 4 7885 1	2469 1601 2 62 515	519 20 08 2	-5000	1287 0 0 7034 208	728 00 00	252 3 921 63 4	24-8 .	0 340 4 1453 2 6098 2 254 2
ating if		Navy Detail Listing (continued)	A CURR	_		89868	-4004		© Ø 4 ○ ○	004-0	ოთთია	-
rticip		tail Lis	CUMULATIV SMALL SAMT PCT	4. 15. 7. 4. 15. 7. 4. 15. 7. 4. 18. 4. 7. 7. 60. 4. 7.	82.5 82.5 97.1 97.1 97.1	22.3 82.6 82.6 7.7.7 7.7.7	22 22 22 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	28 24.0 0 40.9 0 59.3 72.9	35.6 1 34.8 100.0 0.00.0	23.0 23.0 23.0 24.0 2.1 2.1 2.1 2.1	55 68.9 5 18.9 5 23.5	2 7.9 25.0 32.3 36.9 57 73.1
ies P		vy De	₹	4377 2034 670 9577 2490	43340 4681 1424 16407 20	553 15 970 9460 07	29938 62 2747	13205 538 61778 9399	4703 611 1651 3274	3089 35 4683 75	2288 565 5 5 234 234	2 661 1796 33365 8457
ompar		Š	TOTAL SAMT	8508 3932 1110 12208 3848	100158 5672 1548 16895 20	24417 18 2892 8258 98	14115 101 3217	17847 1317 104258 12887	8453 1757 8990 3274 0	9105 53 10160 143	2962 819 819 26 357 21	19 696 5564 71149 11567
1-2.0		4	->0.U & U O O & E > N	~>>>Z >>>>Z	~ Z > Z > > Z > Z >	2>>>> 2>>>> 4444	ZZZ>> Z>>>>	Z>>Z> Z>>Z>	Z>Z>> 5>Z>Z	>>>> Z	>2222 >2222	22222 >2>2> 00000
Table III - 2. Cor			SURV ST DATE	R 9202 CA 9202 N 0008 N 9006 N 9012	CA NONE CA NONE CA NONE CA NONE	CA NONE CA NONE VA 9212 NY 9204 CO NONE	TA 9202 CA 9301 EA 9301	CA 8501 WA 9101 VA 9211 VA 9302	TX NONE HI NONE OH 9203 OK NONE	CA NONE PA 8908 PA NONE ILI NONE	CA 9007 CA 9007 CA 9007	CA 9203 CA 9209 HI 9210 CA NONE FL NONE
	93			מועו		SPRING		S S	01 &		ISCO S ISCO ES	
	AR 19		CITY	SAVANNAH HUNTSVILLE CITRUS HTS ROCKVILLE NEL YORK	LAUREL ST HARYS RIDGECREST CLINTON LOS ALAHITOS	BENICIA SAN DIEGO MCLEAN NEW YORK COLORADO SPRING	BALTINORE CAMBRIDGE AMELIA SAN DIEGO BELLEVUE	SEATTLE LAS CRUCES NEUPORT NEUS NORFOLK	SAN ANTONIO HONOLULU FINDLAY STILLMATER KIRKLAND	N FRANC ATE COL IIVERSIT URGEON NTER PA	L SAN FRANCISCO LAS CRUCES SAN FRANCISCO LA JOLLA LOS ANGELES	AMMERST HAYNARD PEARL CITY SAN DIEGO JACKSONVILLE
	12 - MAR		2		FASI CES ST		PYAR CA	೮ ≿∺	CORP SA PORA HO FARC ST	ARCH ST ERVI UN GAN. WI	NA VEN	# # # # # #
	T 199			ATION SANY IN SCIATES.	PLIED P SERVI D SERVI ELECTRI	ASSOC L SCIENC MC. INC	PATORIES JTE OF 1 MOTT SHI	PBUILDIN FERSITY DING &	CCTION CES COR ICES COR IENG PES	CED RESE LASING S LASING S LASING S LERNI	AGENENT STATE SSITY CAL OF CAL	SUNY CINC. FRIC
	Ö			SA CORPORA ENG CON	UNIV/AF NLS WORL NLS WORL	ERING A	INSTITUTE STATE ST	A SHIP SHIPBUIL SHIPBUIL	FENTAL SONSTRING SERVING CONTROL	XERHOFF V/APPLI V/PURCH SCHUM	HAL HAN HEXICO UNIVER IVERSITY	ATION C TORS, 3 LINC.
	VERE		COMPANY	INTERNATINE, US. IPAC. 10. R. ROBERTS CO. JOHN C. GRITHBER JOHN J. RCHALE	CONTRC CONTRC CONTRC INC TEMS/KI	CONSTR ED ENINE NSTRUCT NBLATT PELATT	MARIETI USETTS 111 INC. N ROBER ON H A	NATIONAL STEEL & SHIPBUILDING CC NBBI NEW MEXICO STATE UNIVERSITY NEWDORT NEWS SHIPBUILDING & DRY NORFOLK SHIPBUILDING & DRY DOCK	WERICAN INVIRONE INVI	S. BRING FATE UNI 'ATE UNI N BUILD NCKLEY,	OF UNI	CONTRACTORY CONTRA
	PERIOD COVERED: OCT 1992		8		1378 JOHNS HOPKINS UNIV/APPLIED PHYSI 783 JOHNSON CONTROLS WORLD SERVICES 599 JOHNSON CONTROLS WORLD SERVICES 4491 JUP SYSTEMS/KIRKWOOD ELECTRIC CO 4491 JUP SYSTEMS/KIRKWOOD ELECTRIC CO	LATHROP CONSTRUCTION ASSOC LOCKHEED ENINGERING & SCIENCES LOOT CONSTRUCTION, INC. H. ROSENBLATT & SON, INC. H.A. MORTENSON COMPANY	MASSACHUSETTS LABORATORIES MASSACHUSETTS INSTITUTE OF TECHN MICCREMOTI TALL'HICCERNOTT SHIPVAR MICTULLAN ROBERT & SON INC MORTENSON M A COMPANY		NORTH AMERICAN CONSTRUCTION CORP OGDEN ENVIRONMENTAL & ENERGY SER ONL AMERICATION SERVICES CORPORA OKLAHOMA STATE UNIV (ENG PESEARC OSBORNE CONSTRUCTION COMPANY	PAPSONS, BRINCKERNOFF, QUADE & D SAN FRANCISCO PENN STATE UNIVADABLED RESERVEN STATE COLLEGE ENN STATE UNIVADABLED RESERVEN STATE COLLEGE PENN STATE UNIVADABLED RESERVEN UNIVERSITY DARK PETEROFF BUILDER, TAG STATE A JENNIGAN, UTNER PARK	PRC ENVIRONMENTAL HANAGEMENT, IN REGENTS OF NEW MEXICO STATE UNIV IN RECENTS OF THE WINVERSITY CA PRECENTS OF UNIVERSITY OF CALIF.	RESEARCH FOUNDATION OF SUNY RESTEC CONTRACTORS. INC. S. & T SAKANDTO, INC. SAN DIEGO GAS & ELECTRIC SAUER INC.
L	PER		30 00	3383 4473 4442 1909	1378 183 1467	251-155 3775 3775	084 4603 4601 1084	0760 3235 0766 0768	4804 4514 460: 4471	4610 3908 3354 485	4454 1437 1545 1585	6669 8084 106 7100 7100

	_	_	_													
		JAL.	EVE PCT	İ	<u>.</u>	36663	66666	0-000	0.0000 8.000 8.	00000	66566	00000	00000			
ļ		I MET GOAL	ACHIEVE \$ AMT PCT		00000	00000	00000	0#000	0000-	00000	00000	00000	00000			
		HIS FY NO	GOAL \$ ANT		00000	00000	00000	01000	0000	000 0	00000	00000	00000			
R 1993	ALS	COMPLETED THIS FY NOT	CONTRACT \$ AMT		00000	00000	00 000	041	3323	00000	00000	00000	00000			
2 - MAR	RACT GO	ن	NO OF CTRTS		00000	00000	00000	0-000	0000%	00000	00000	00000	00000			
199	UBCON		VE PCT		00000	00000	00000	00000	0. 0. 0. 0. 8. 8.	00000	00000	00000	00000			
0CT	SINESS S	T GOALS	ACHIEVE S AHT PCT		00000	00000	00000	00000	102 1	00000	00000	00000	00000			
OVERED	ANTAGE BL	HIS FY ME	GOAL \$ AMT		00000	00000	00000	00000	0000k	00000	00000	00000	00000			
PERIOD COVERED: OCT 1992	SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT		00000	00000	00 00	00000	0 0 0 4 4 4	00000	00000	00000	00000			
	SHA	00	NO OF CTRTS		c 2 0 0 0	00000	00000	00000	0000N	00000	00000	00000	00000			
rogran			GOAL S AMT		2465 330 856 856	39565 0 24 21274 130	45. 444 484 484 484	327 2788 396 0	4021 0 0 0 1910	1672 350 6357 0	2974 2974 81 3920 8	908 1480 420 420	24 0 2451 0 543			
npanies Participating in the DoD Subcontracting Program		ACTIVE	CONTRACT \$ AMT		1205 0 1110 9577 49 375	100158 13505 16895 20	24417 23 37930 21787 14974	1908 72655 7481	411433 0 0 2907864 43690	509 145 1627 0	325 90334 3724 60923 568	18167 25343 2128 0	415 2468 2468 11567			
Subcon			NO OF CTRTS		40-04	-0-7-	0-N04	-0.60	۲00 <u>24</u>	%- <u>-</u> 00	-04	-50=0	0000 4			
90	ned)		. L2		66666	66666	66666	04.000	00000	66666	00000	66666	00000			
g in the	(contin	MET GOAL	ACHIEVE S AMT PCT		00000	00000	00000	ဝရီဝေဝ	ဗဝဝဝမ္တ	00000	00000	00000	00000			
ticipatin	ail Listing	IS FY NOT	GOAL \$ AMT		00000	00000	00000	ဝန္လဝဝဝ	00005	00000	00000	00000	00000			
inies Par	Navy Detail Listing (continued)	COMPLETED THIS FY NOT MET GOAL	CONTRACT \$ AMT		00000	00000	00000	04000	99999	00000	00000	00000	00000			
Compa		03	NO OF CTRTS		000 00	00000	00000	0+000	00000	00000	00000	00000	00000			
1-2	GOALS		NE PCT		00000	00000	00000	00000		00000	00000	00000	66666			
Table III-2. Con	BCONTRACI	T GOALS	ACHIEVE \$ AMT PCT		00000	00000	00000	00002	3759	00000	00000	00000	00000			
	SMALL BUSINESS SUBCONTRACT	HIS FY ME	HIS FY ME	HIS FY ME	HIS FY ME	GOAL \$ AMT		00000	00000	00000	00000	2683	00000	00000	00000	00000
	SMALL BU	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT		00000	00000	00070	0000%	000088	00000	00000	00000	000 00			
		5	NO OF CO		00000	00000	00000	0000-	00000	00000	00000		00000			
			GOAL \$ AMT		33802 3670 3972 19677	315921 0 236 21274 200	519 19 9764 4653 5989	4225 11241 5802 2471	108251 502 0 683856 26442	10034 1232 18523 5229 5420	49 21337 97 7350 15	5450 17253 0 1399 251	48 0 3092 0 3542			
		ACTIVE	CONTRACT S AMT		3172 0 1110 9577 49375	100158 0 13505 16895 20	24417 23 37930 21787 14974	1908 72655 7481 2747	4:1433 1879 0 2907864 43690	8453 1757 65771 5445 8642	325 90334 3724 60923 568	18167 25343 0 2128 3454	415 0 3111 0 11567			
			NO OF CTRTS		40-64	-0-^-	N= N 04	-65.62-	r-017	u-=uZ	-44	-60	N0N04			

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

SANT SANT PC
91.3 665 12.7 665 12.
1114 67.9 63 3.9 12147 98.4 1657 13.4 0 9036 41.4 501 .0 99036 41.4 501 .0 680 38.5 100.1 12 14.1 680 38.7 112 6.3 683 38.7 112 14.1 2280 27.9 114 1.4 47 84.2 113 11.1 47 86.2 113 11.1 47 86.2 113 11.1 48 64.2 114 1.4 49 66.7 114 1.4 40 60.7 114 1.4 41 84.7 114 1.4 42 113 11.1 43 66.2 13 13 13.8 67 60.7 3 2.5 67 60.7 3 2.5 68 68.9 10.1 69 69.9 14.1 60 69.9 10.1 60 69.9 10.1 60 60.9
88 100.1 680 38.5 212 60.1 212 60.1 228 27.9 114 1.4 41 81.8 117 64.3 118 4.7 119 14.1 119 14.4 119 17.4 119 17.4
280 27.9 14 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4
67 60.7 3 2.5 2 53.3 0 .0 567 65.9 0 .0 567 65.9 0 .0
604791 45.2 42404 3.2
604791 45.2 42404 3.2

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		_	_								·	
			į,	EVE	İ	30000	25.3	0.000.5	50.4 0.0	00000	35.8	
			MET GOAL	ACHIEVE AMT PCT		00000		0000-		00000	2031	
			뿔	* A	ŀ						50	
			≆ ≻	GOAL	ľ	00000	80000	೦೦೦೦ಫ	800.20	00000	5676	
			is l						_		*	
	93		COMPLETED THIS FY NOT	ACT MT		00000	40000	00004	600-0	00000	=	
	19	S	P.E.	CONTRACT \$ AMT			312	25.000	13		104331	
COL CAME COCK TOO GREEN CO COCKETO	AAR	GOAL	ខ			88888	m0000	0000-	-0000	00000		
	1	RACT		NO OF CTRTS		00000	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000			5	
	992	CONT	S			\vdash	313.1 100.0 197.4 157.7	-4666	00000	00000	00000	.:
	-	SS		ACHIEVE AMT PCT		3 10 10 15 15 15 15 15 15 15 15 15 15 15 15 15	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00000	00000	00000	11410 162.7	
	8	INES	80 8	S AC		695 281 3 466	165		00000		<u> </u>	
	ä	SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS			222 0 281 295	w.c.000	00000	00000	00000	7013	
1	VER	NTAGE	IS F.	GOAL S AMT		2 2 2	5		00000		02	
	8	ADVA	# <u> </u>	C.T		တ္ဝမ္-ဆ	<u> </u>	00000	00000	00000	²	
	0	Sig	J.E.TE	CONTRACT \$ AMT		5329 0 6426 3001 3458	363 1279		00000		573252	
	F	SMALL	8			NO~-4	~~~~	00000	00000	00000	<u>o</u>	
l.,				NO OF CTRTS							-	
Tag.		ľ		GOAL \$ AMT		309 7120 0 1527	456 321 128 128 44138	£808 4	313 122 97 594	2042 2070 4 0 8	761	
100	•			3,		77. 2	4	_	.,,	`*⊼	369761	
5	•		سِ	TT.		8000 E	41513 656 1693 212 4359	1060 159 710 5329	17836 5 129 21860 94	220 3631 53 3	916	
acti			ACTIVE	CONTRACT \$ AMT		7863 142399 0 0 21681	2004	5- 1.68	212	''×	12036316	
i i				. I S				_				
ğ				NO OF CTRTS		w400=	2225	0-0	72 5 7 T E		470	
Companies Participating in the DoD Subcontracting Program	1	ē		-		00000	40000	00000	00000	00000	œ	
å	3	9		ACHIEVE \$ AMT PCT		ööööö	۲. 40000		•		6. 8.	
Ę		2	GOAL	ACHIE		00000	£0000	00000	00000	00000	98	
2	,	<u>ရ</u>	Ē	•								
i i	-		NO.	GOAL \$ AMT		00000	<u>ဖွ</u> ္တဝဝဝဝ	00000	00000	00000	292	
Ş	•		IS F.	9,						•		
Pa			COMPLETED THIS FY NOT MET GOAL CONTRACT GOAL ACHIE	ECT TH		00000	79000	00000	00000	00000	3623	
es		Navy Detail Listing (concluded)		CONTRACT \$ AMT			8				%	
ē			5			00000	m0000	00000	00000	00000	ဖ	
ပြ				NO OF CTRTS						_		
		SMALL BUSINESS SUBCONTRACT GOALS				212.3	867.8 106.1 .0	.0 .0 .0 .7271	163.7 .0 .0 568.4	66666	0.6	
Table III-2.		ACT	ا بر	ACHIEVE AMT PCT		4873 21. 0 1909 100 1126 ## 3458 20	82 82	0 0 0 14 17	പ്റാളാ ഉ	00000	362568 179.0	
ap		ONTR	GOAL	A A		190 112 345	389 12950 0	5	3089		36256	
ľ		SUB	COMPLETED THIS FY NET GOALS	- 1⊏		က်ဝၿနက်	ល្ ក ១០០	0000 1	00000	00000		
		NESS	S FY	GOAL S AMT		2295 1909 1695	45 12207 0	00004	280050		202535	
		BUS	Ξ			თ ⇔ w − w	mN000	00004	9 20~0	00000		
		TALL.	LETE	TRAC S AM		5329 6426 3001 3458	3493 13262 0	25.00	136 0 1773		674439	
		S	8	. C		NO~-4	0101000	0000-	-0000	00000		
				NO OF CONTRACT			~~000		556		9	
			ŀ			న్ డి ంటర్	೯೧೩೮	2408°	88888	బ్దర్థి అంత	<u></u>	
				SOAL S AMT		3:29 14240 0 909 11492	1573 5450 1279 197471	851 114 225 225 2237	10956 2222 526 526 1088 652	539 2070 8 8 760	02855	
								ဝွတ္ထဝတ္	887.44	8=005	12697527 4028551	
			ACTIVE	CONTRACT \$ ART		7863 142399 10185 21681	41513 6354 1693 212 402787	1060 159 710 5329	17836 1426 557 21860 1444	3631 3631 53 247	69752	
			₹									
				NO OF CTRTS		0	2525	0-0	22570	40-	4 8	
<u> _</u>		1	1	z ∪								

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

Section 3

Companies Participating in the DoD Subcontracting Program: Air Force Detail Listing

			. T	4	٥٥٠٠٠	4. 0.7 8.0		2.7			
			SAMT	799 86 0 0 664	1705	1122 0 446 0		4958			
			뒫	60000	00000	6666		o.	-		
			SANT PCT	00000	00000	0000		0			
		992)	DISADV SAMT PCT	12. 1.6 1.8 1.8	21.2 2.12 2.3 2.3			5.1			
		YEAR (1	SAMI	2152 149 0 1531 933	2331 482	1564 0 70 21		93.3			
		JS FISCAL	LL PCT	39.6 32.3 35.2 35.4	64.5 53.9 57.6	50.0 56.3 59.8		49.4			
		E PREVIO	SAMT F	7351 3185 165 2221 2830	218 47141 68 11117	11890 0 3224 181		8959			
		CUMULATIVE PREVIOUS FISCAL YEAR (1992)	TOTAL \$AMT	18603 9875 320 7356 7997	339 87570 158 19331	23787 0 5736 303		181373			
Ë			PCT	4 8 8.5.0* 0	9.6 1.9 2.0	0.000		2.9			
panies Participating in the DoD Subcontracting Program:			SANT	1357 35 0 815	236 2 1641 0 761	1005 0 394 0		6245			
acting			₽	60690	66666	6666		o.			
abcontr		orce Detail Listing CUMLATIVE CURRENT FISCAL YEAR (1993)	SAMT PCT	00000	00000	0000		0			
DoD S		ISCAL YEA	₽04	8.5.5. 8.5.5.8 8.5.2.8	24.1 20.0 2.0 4.2	ტტ.გ. გი.გ. გი.გ.		4			
g in the		Air Force Detail Listing current FI	SAMT PCT	2787 110 44 1098 600	591 60 1705 0 1577	1614 108 115 30		10438			
icipatin		e Detai	SMALL PCT	20.4 20.3 30.3 4.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	86.7 65.5 59.3 58.1	50.4 74.4 74.8		56.9			
es Part		Nir Forc	SAM.	14281 7506 179 1291 3357	2122 193 55315 137 21820	12805 294 2012 403		121715			
ompani		•	\$ANT	28329 15874 315 6189 9156	2449 299 84507 231 37546	25408 553 2704 538		214099			
-3 0		Oz i	-GM -GO -XN	>>zz> >>z>> qqqq	>2222 2>>>2 00000	2222 >2222					
Table III - 3. Com			ST DATE	CA 9211 FL NONE TN 9202 VA NONE CA 9303	FL 8712 P 1 FL NONE P 1 FL 9005 P 1 FL 9005 P 1 FA 9110 P 1	25.59 25.59 25.59 25.59	0/s 0/0	•			
-	993				NVERAL AVERAL SPACE C	IR BASE	N/N REPT	0			
	- MAR 199		CITY	L SEGUM PATRICK / PAROLD A ALS CHA	CAPE CANAVERAL F CAPE CANAVERAL F LEXINGTON KENNEDY SPACE C F BEDFORD	ARNOLD AFB TN 9 ARNOLD AIR BASE TN 9 AUSTIN BEACH FL 9	N/Y N/	-			
	192 - 1			ORT SV F S INC/ A TON F RATION	VICES. O	_	N/	9 E			
	OCT 1992			ION SAL SUPP CORPORATE S CORPO	OPLD SER OPLD SER RATORY ASTRONA	Y INC PORATION	CNT	±			
	ŒΟ: O		,	ORPORAT: P TECHI F TECH SENCES (TROLS IN TROLS IN CN LABO DOUGLAS RATION	S, INC. CHNOLOG CES COP	58	4: 34			
	PERIOD COVERED:		COMPANY	RENOSPACE CORPORATION C. S. R. LENTER TECHTCAL, SUPPORT SY PATRICK AFB CONDITIONS SCIENCES CORPORATION FALLS CHARCH ITT FEDERAL, SERVICES CORPORATION VAFB	JOHNSON CONTROLS WORLD SERVICES, JOHNSON CONTROLS WORLD SERVICES, IT I LINCOLN LABORATORY PIC DONNELL DOUGLAS ASTRONAUTICS MITRE CORPORATION	SSI SERVICES, INC. SVERDRUP TECHNOLOGY INC TECON, INC VITRO SERVICES CORPORATION	SERVICE	AIR FORCE		•	
	PERIOD		3000	0032 AER 3449 C S 1366 CAL 4385 CON 4164 ITT	3450 JOH 4352 JOH 0675 H I 2722 HC 0739 HIT	4165 SSI 3841 SVE 4220 TEC 3842 VIT					
_											

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

		_						
		ا ر ا	C.E.	0,0,0,0	00000	0000	o.	
		MET GOA	ACHIEVE \$ AHT PCT	00000	00000	0000	0	
		IS FY NOT	S AMT	00000	00000	0000	0	
PERIOD COVERED: OCT 1992 - MAR 1993	ALS.	COMPLETED THIS FY NOT MET GOM.	CONTRACT \$ ANT	00000	00000	0000	0	
2 - MA	TRACT GO	3	NO OF CTRTS	00000	00000	0000	0	
66	₩		ACHIEVE AMT PCT	00000	00000	0,000	9	
-	SU	Ŋ	IEV			532	108 235.6	
Ö	SOSINESS	ET GOAL	•	00000	80000	000	106	
OVERE	ANTAGE E	IHIS FY I	GOAL S ANT	00000	00000	ဝမ္ရွိဝဝ	4	
RIOD C	SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ ANT	00000	280000	9830	1154	
	SHAL	CO	NO OF CTRTS	00000	-0000	0-00	N	
rogran			GOAL \$ AHT	16673 500 44 10200 1675	582 4954 50 50 10 50	15628 0 444 22	51615	
ıcting P		ACTIVE	NTRACT S AMT	212737 114145 114145 23269 25289	2449 1943 247691 897 37647	111705 16832 538	795456	
bcontra		•	NO OF CONTRACT			-00-	20	
รถ	ed)							
00	Pala		ME PC1	99999	ööööö	öööö	o .	
g in the	ng (con	MET GOAL	ACHIEVE \$ AMT PCT	00000	00000	0000	0	
Table III - 3. Companies Participating in the DoD Subcontracting Program:	Air Force Detail Listing (concluded)	COMPLETED THIS FY NOT MET GOAL	GOAL \$ AMT		00000		•	
anies Pa	Force D	MPLETED T	CONTRACT \$ AHT	00000	2122	0000	2122	
Comp		33	NO OF CTRTS	00000	-0000	0000	-	
1-3	COAL		ا <u>ه</u>	66666	66666		8. 8.	
Table I	CONTRACT	T GOALS	ACHIEVE \$ ANT PCT	00000	00000	0800	294	
	SMALL BUSINESS SUBCONTRACT GOALS	HIS FY ME	GOAL \$ AHT	00000	00000	321	128	
	SMALL BUS	COMPLETED THIS FY NET GOALS	ONTRACT S. AHT	00000	00000	0800	\$63	
		S	NO OF CONTRACT CTRTS S ANT		00000		-	
			GOAL \$ AMT	251887 3000 878 14900 16250	4354 1528 148615 340 21390	76321 4676 269	8 04440	
ı		ACTIVE	CONTRACT \$ ANT	212739 114145 315 23269 25288	2449 1943 247691 897 37647	111705 0 16832 538	795.458	
			NO OF CTRTS			-000-	&	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

Section 4

Companies Participating in the DoD Subcontracting Program: Defense Logistics Agency Detail Listing

Į į	PERIOD COVERED: OCT 1992 -	- MAR 1993	Table III - 4. Com		Partic	ipating if	the D	panies Participating in the DoD Subcontracting Program	ontrac	ling Pro	gram:		!							
			u ~		gistics . cumu.	se Logistics Agency Detail Listing CUMLATIVE CURRENT FISCAL YEAR	Detail L ENT FISC	tics Agency Detail Listing CUMLATIVE CURRENT FISCAL YEAR (1993)	993)			CUMULAT	CUMILATIVE PREVIOUS FISCAL YEAR (1992)	US FISCAL	YEAR (19	992)				
300	COMPANY	CITY	SURV POK	SANT	SHALL SAMT P	5	DISADV SAMT PCT		HBCU/MI SAMT PCT	}	SANT PCT	TOTAL \$AMT	SHALL SAMT P	LC1	OTSADV \$AHT PC	_	#BCU/MI \$AHT PCT	ſ	\$ANT MG	ž
0001 19775 1873 A 776 8 A 8	AMI COPOPATION AMI SYSTESS INAMERENT INC AME BROOKS & PROTING CORPICADILL AME BROOKS & REPRING REPORTICE AME BROOKS & REPRING REPORTICE AMERICAN REPORTICE AMERICAN REPORTICE AMERICAN REPORTICE AMERICAN REPORTICE AMERICAN	HUNT VALLEY HUNT VALLEY CADILLAC CAROL STREAM LEWISBURG	MD 8910 B N N MD 9103 D Y N MI 9207 S Y N LL 9208 P Y Y WV 9208 S N N	12349 12285 11259 102 2075	5375 4238 4269 439	43.5 34.5 27.9 21.2	233 1 333 2 36 13	2.7 2.3 9.9	99999	128 236 18 0	0.00,00	8205 319 3824 52 0	3779 297 1625 1625 0	46.1 93.1 97.9 .0	00. 2.00. 1.00.	EL400	00000	0,0,0,0	€24.0 - €2.0	24.600
0821 AB 0821 AB 3358 AC 4251 AD	ABEX CORPORATION/AEROSPACE DIVIS ABEX/MAL AEROSPACE DIVISION ACCONNE CORPORATION ADAPTIVE OFTICS ASSOCIATES, INC. AEL DEFENSE CORP/AN ELECTRONIC L	OXMARD JAMESVILLE CAMBRIDGE LAMSONLE	CA 9112 B N N NI 9208 B Y Y WI 9109 P Y Y MA 9303 P Y Y PA 9208 B Y Y	2074 2738 1709 1523 9332	1720 1864 941 769 3810	82.9 555.0 80.5 80.5	55 2 72 2 72 4 16 1	204-8 20504	90000	84-158 84-158		8485 9818 5388 1615 2934	5528 7108 3581 980 2145	65.2 72.5 66.5 73.1	462 232 176 51 270	8.46.66 4.46.66	00000	90000	151 1384 188 3 8 40	8-26.2
34 7 34 3 34 3 34 3 34 3 34 3 34 3 34 3	AEL DEFENSE CORP/CROSS SYSTEMS D AERO SYSTEMS ENGINEERING, INC. AEROSETS LEMERAL CORP/AEROSET PRO AEROSET GRERAL CORP/AEROSEE AEROSET GROMANCE TENNESSEE	ALPHARETTA ST PAUL PLAINVIEW SACRAMENTO JONESBORO	GA 9208 B N N TN 9209 S Y N CA 9209 B N N TN 9209 P N N	5883 950 950 24706 1213	3951 851 894 11959 1016	67.2 89.6 93.2 83.7	667 11 284 29 189 19 540 2 186 15	29.93 29.7 2.2 4.2	00000	675 5 0 778 113		1987 273 392 46689 1559	1194 195 274 5808 1278	60.1 71.4 70.0 12.5 82.1	50 126 88 988 888 851	20.5 20.0 9.9 9.9	00000	00000	3000 Ei	8.00-8
0031 AE 3218 AE 3218 AE 3758 AE	AEPODUIP COPPORATION/AEPOSPACE G AEPOSPACE AVIONICS. INC. AIREN ADVANCED SYSTEMS. INC. AIRCRAFT BRAKING SYSTEMS CORP./L	JACKSON BOHENIA HTN VIEW ALEXANDRIA AKRON	MY 9212 S Y N NY 9212 S Y N CA 9202 P N N VA 8909 P Y N OH 9303 B Y Y	15248 8679 1133 1729 9942	10665 8253 562 921 3486	89.986.9 85.3 85.3 85.3	169 158 158 104 304		00000	381	20.80 20.80 80.80	13167 5140 2758 1878 8195	9531 3254 1395 652 5977	72.4 63.4 34.8 73.0	226 43 43 232	44.6.5	00000	00000	268 = 04 2 = 04	25.00 2.004
2336 AI 2336 AI 3301 AI	9 AIRCRAFT POROUS MEDIA, INC. 6 AIRCOLL TEXTRON, INC. 11 AIRCOLL METHON, INC. 11 AIRCRAFT CORPORATION 6 AKZO CHEMICALS INC.	PINELLAS PARK ORLANDO LIMA MILLVILLE CHICAGO	FL 9205 D Y N OH 9009 S N N NJ 9303 P Y Y IL 9303 P N N	2789 4304 475 506 317	2438 2138 150 101 205	87.1 49.7 31.5 19.9	14 9 104 32	32,03.25	00000	00000 84-50	2.7.3	2346 68455 889 68	1046 1008 276 9	44.6 3.4.6 0.0 0.0	82,000	<u>.</u>	00000			3.7
3232 PC 3980 PC 3468 PC 3689 PC 3062 PC	ALCOA CUPOSITES INC. FIBERTER D ALCOA COMPOSITES INC. COMPOSITE S ALLIANT TECHNISTES INC. ALLIANT TECHNISTERS INC. MARINE S ALLIANT TECHNISTERS INC. MARINE S	SPRINGVILLE MONBOVIA HORSHAM POULSBO EDINA	UT 9208 P Y N CA 9207 S Y Y PA 9210 B N N LA 9204 P Y Y MN 9206 B N N 1	29 3706 427 784 16264	13 1635 337 643 64969	43.8 79.1 79.1 87.9 55.9	192 ± 144 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	.852.54 20705	00000	11885000	0.0000	92 1939 29 713 262503	57 1193 15 517 72087	61.4 61.6 51.3 27.5 27.5	23 167 79 3965	24.9 8.6 1.1 1.5	00000		0 0 0 1036	04004
2005 2005 2008 3028 2166 2166	ALLIAN TENSYSTEMS INC/STOWL A ANAMOLIS THE STOWL AND COMPANIESEAN TOWNAME ALLED STOWL AND COMPANIESEAN TOWNAME ALLED STOWL AND COMPANIESEAN TOWN ALLED STOWL AND COMPANIESEAN TOWN		MD 8401 B N N FL 9212 S N N CA 9112 B N N AZ 9206 B N N CT 9301 B Y N	1755 6003 10143 5352 5604	1119 3338 8201 3800 4612	63.8 555.6 771.0 82.3	47 2 95 1 1045 10 308 5 286 5	2.7 5.7.3 5.7.3	00000	0 173 0 971 0 691 0 20	7.00.00 - 0.00.00 - 0.00.00 - 0.00.00	1995 2995 16849 4276 5209	1183 1658 14464 3029 4282	59.4 85.9 40.9 82.2	11.42 11.35 17.2 17.2	847.77	00000		69 3 72 2 812 4 286 6	24874
0131 A 0266 A 0139 A 0146 A 3221 A	ALIED-SIGNAL AERO CORP/RENDIX C BALTITORE. ALIED-SIGNAL AERO CORP/RENDIX G BOYNE CITY ALIED-SIGNAL AERO CORP/RENDIX G TETERRONO ALIED-SIGNAL AERO CORP/RENDIX G TESCHALIKA ALIED-SIGNAL AERO CORP/GARRETT PAGRILIX		MD 9209 P Y Y 9208 B Y Y WILL 8907 B Y Y IN 9303 P Y Y AZ 9207 B Y Y	20139 3104 12990 1519 9683	2378 7015 1251 757	47.4 76.6 54.0 82.3 78.2	289 54 189 189	2.73 2.0	00000	324 0 1949 0 1949 1 0 339	4.50 6.50 6.50 6.50 6.50 6.50 6.50 6.50 6	24452 3086 10963 899 25161	10143 2529 7309 575 18918	41.5 82.0 66.7 79.2	509 120 301 827	3.3	00000	00000	432 1 342 1 21 2 1128 4	846
4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ALLED-SIGNAL AERO CORP/GARRETT PHOENIX ALLED-SIGNAL AERO CORP/GARRETT EERE ALLED-SIGNAL AERO CORP/GALDAKET EEERBOOR ALLED-SIGNAL AERO CORP/SYS & EQ EXTON/OW ALLED-SIGNAL AERO CORP/TEST SYS TETERBORO		AZ 9209 B Y Y AZ 9209 P Y Y NJ 9109 B N N NJ 9212 P N N MJ 9106 B N N	6365 37981 43749 4724 6051	3210 28037 27035 3212 4019	\$0.5 4.0.8 4.0.8 5.0.4	3.55288	4, 4,0,0 2,0,4,88	00000	182 0 2279 0 5148 0 0 293	2080 E	4467 26679 65228 5924 14652	1915 16885 40001 3788 8220	642.9 64.0 64.0 56.2	253 1047 2076 53 220	3.3.5 5.92 5.92	00000		818 890 3 10 10	9,0,0,0

<u>. </u>													
			[ر	₩5	04000	58.5 50.2 32.3	0.17.	59.00	ة در:000	59.4 35.1	28.7 97.00 7.7	8 2.4 4 5.0 6 0.0	04000
1		- [₫	ACHIEVE AMT PCT				بة 40000	00000				9-000
		- [¥		0+000	38 19 0 722	04500	20004	5.4556	36 0 0 1117	0,00%	£0004	0-000
		-	ğ	• پ								m	
			۲.	GOAL AMT	05000	85 385 702	ಂಬಹಿ ೦೦	00000	00000	85.00 \$	9,009	698	07000
		1	HIS	•						•			
1 :	9	-	COMPLETED THIS FY NOT MET GOAL	SACT MT	ంగేంంం	48-09	00%00	00000	02000	44004	08004	20000	08000
:	-	S	딜	CONTRACT \$ AMT	982	1804 1708 8811 0	00200	¥.	9 % 000	1454 844 844 0 500964	900	25411	Ħ
1	- MAR 1993	ఠ	5						_				
1	∑ 1	٥		NO OF CTRTS	0-000	-68	000	0000-	0-000	-7006	0-00-	40000	00000
1:	85	SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS			04-20	0800*	700mm	00004	00006	4000-	00000	roo*r	00000
:	6) E		ي الج	112.4 100.1 528.7	368.8 118.0 283.4	972.7 .0 .0 130.8 129.6	000004.		166.4 329.0 .0 .0 161.1	0.00	219.7	
;	5	SS	MLS	ACHIEVE ANT PCT	0.52.20		₹00 <u>7</u> 8	0000%	00002	266 266 0 5927	94250	823 700 409	00000
Ι '	PERIOD COVERED: OCT 1992	SIX	COMPLETED THIS FY MET GOALS	*		- ~			-	· · · · · · · · · · · · · · · · · · ·		_	
	Ö	9	₩.	를	982380	0-408	20022	0000-	00000	61 81 0 0 3679	0-2500	374 0 0 357	00000
	VEF	MTAG	IS	S AMT	i '					8	-6		
	္ပ	ş	ڐ	5_	00000	00000	400 min	00000	0000	00000	00400	00000	00000
;	8	DIS	<u> </u>	CONTRACT \$ ANT	468 4523 1468	449 1989 19147	2062 0 0 638 195	00008	3.000	1792 7593 0 0 188418	1770 753 4 0	12763 0 126 11559	_ _
	Ē	¥.	9	8"		-				32			
]	0.	2	۱ ٔ	NO OF CTRTS	0-8-0	52626 1 1 8	-00	0000-	0000-	ผนออณิ	04500	N0000	00000
Ë		L											
gra				GOAL \$ AMT	90 90 0	227 1253 1614 1784	1692 943 123 9035 407	ZE 22	ο ν ,* 00	194 24 140 13357	525 0 1804 308	4523 36 796 4087 1228	1731 3640 1885 23 28 28
ő		-		~~	. +-	·	-			=			**
g		- [ا پ	Şξ	41667 23968 2036 0	5887 77756 38896 63 38321	424 424 424 424 424 428	1746 2689 621 5030 275	3540 64 0	08865	6383 0 17611 343 3598	97854 1836 68576 9247 28800	67974 74050 14638 4326 9410
15	6	;	ACTIVE	CONTRACT \$ ANT	416 20 20	383 383	17964 2252 2244 313987 1798	128 BY	జ	12009 780 589 5897 548870	8 5.8	2888	2 <u>4449</u>
E	Ž	}	۲	8									
ĮŠ	i i			NO OF CTRTS	40000	8 5 5 39	=48E4	®ã-∿∟	05-00	00000	∞ ⊃ ∞ − v	20×25×	5000 A
SE	99	<u> </u>	_	- ن		<u></u>							
anies Participating in the DoD Subcontracting Program	Logistics Agency Detail Listing (continued)	<u>" </u>		یٰ	6,6,6,6	34.7 34.7 97.7	000-0		0.0.0.0.0.	76.1 87.8 .0 .0 27.5	982.7 0.00 0.00	63.000	66666
ē	Lis	}	اہ	ACHIEVE \$ ANT PCT	00000		-						00000
=	tail		8	Ş.		1379	000%	3000	8	34 34 33147	80000	1653	
<u>6</u>	ě	3	Ē	•						1.7			
ă ţ	>	<u> </u>	<u>۶</u>	를	00000	2447 3783 7797	00050	S30000	8,000	క్రమంండ	0000	2699 2282	00000
	6		2	GOAL S AMT		25. T	m	S	8	1470 33 0 0 120578	5	* 2	
ar	₹		OMPLETED THIS FY NOT MET GOAL		00000	00000	00000	00001	0000	చి త్రల≄	00000	0000m	00000
Si	Stic	;		CONTRACT \$ AMT	20000	2157 7320 19100	000%	38000	3,000	2643 86 112784	0500	48 09 2563	
a di	ġ	<u> </u>	쥝	3		-				=			
Ě			ដ	1	00000	00-00	00000	00000	0000-	4-005	00000	-0000	00000
ပြ	200	ارا	[CTRTS									
Table III-4. Comp	Def.	GOAL S		ູ້ລ	261.7 99.7 247.1	169.3 117.5 145.2	362.7 114.3 252.8 100.7	66666	98	208.3 208.3 208.3	101.0 100.0 102.2 102.2	145.9 159.4	o
=	_	5	ا ي	ACHIEVE AMT PCT	2 2 9 6 4 4	90000	8-705 8-82 5	00000	05000 Š	8-000 50 8	55 5	8008- 2 67	
ğ		NTR.	<u></u>	Ş.	546 2025 1248	449 2293 9162	308 327 482 152		- ~	258 4761 0 313083	5345 5345 604	8501 8501 8501	00000
-		SMALL BUSINESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	ı									
		SS	۱ ک	S APT	203 2031 205 205	265 1951 6369	885 15 15 885 15	00000	0,000	215 4552 0 0 150290	332 5345 0 591	0853 0 36 5334	2000
		SIN	\$	•	N -	- 4				4 8	v	5 2	
		3	ا ۾	ᇙ	0 28 2 8 0	40 E 0 E	స్టందరింగ	00000	0000 0000	2 2008	23.00 4.00 4.00	80080	08000
		¥	Ę	CONTRACT \$ ANT	763 4523 1468	1804 3481 16863	2062 0.00 195		m	604 8351 0 576598	راد م	33355 0 126 11519	м
1			5	8	0 N/M == 0	£0000		99000	0-000		0-80-	waama	00000
]	NO OF CTRTS	078-0	-0008	0-	00000	3. 300	- 302	0-20-	voouō	
			ŀ					A 2 12 2 11 1	- 0.00:5	005.55	machin	0.00:5.5	00000
1				3 F	17200 13054 5113 0	5679 33629 20937 19 20352	20984 6215 493 118311 2127	1957 3999 6866 1182 1436	351 7171 25 12 0	7710 578 1915 212233	3353 26630 272 4975	44500 496 32542 4087 16694	34586 38100 50956 637 6429
1			-	-		ଳବ ବ	2 =	•		2		▼ の -	പവസ
1			پ	Ş.	41667 23968 2036 0	5887 17756 38896 63 63	2415 2415 311	1746 2689 621 5030 10145	3543 872 872 0	0000 870 870 870	6606 17611 343 3599	97854 1836 68576 9247 28800	67974 74050 16975 4326 11202
1			ACTIVE	CONTRACT \$ ANT	235	% % 7∞	17964 8415 2244 315911 1798	-4.22	~ m	12009 780 5597 548870	ع ك _{ت ي}	& ± £ 8 8 8	24.54.
			`			m=:- =		m/c :==	.0.5 = ~	0.0000	000 -	N/A:A:= -	manace
1			Ì	NO OF CTRTS	₹,0,400	ထစ္လ∽စ္လ	-4v&4	æē- v ŏ	200	200000	იიბ-ა	50X5X	
I			1	žυ									

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

			Table III-4. Companies Participating in the DoD Subcontracting Program:	mpanies	Partic	ipating	ë të O	QNS COO	contrac	ting Pro	ogram:										
PERIO	PERIOD COVERED: OCT 1992 - MAR	- - - - - - - - - - - - - - - - - - -																			
			•		ics Age	ency De	itail List	Logistics Agency Detail Listing (continued)	tinued.	_				;							
30 00	COMPANY	и <u>а</u> 15	SURV PORT	101AL \$ANT	SWALL SAMT PCT		DISADY SAMI PCT	¥	HBCU/MI		WOB SAMT PO	ייב ע ייב ע	CUMULATIVE TOTAL SAMT	STALL SAMT P	FISCAL Y	EAR (1992) DISADV \$AMT PCT	E.	HBCU/MI \$AMT PCT	WOB SAMT F	408 PCT	
					}																_
2513 AL 1513 AL 3625 AL 4737 AL	ALIED-SIGNAL CORP/BENDIX ENCINE SOUTH ALLIED-SIGNAL CORP/BENDIX OCEANI SYLNAS ALLIED-SIGNAL CORP/RESEARCH & TE DES PI ALDHA INDEXIPRES, INC. BIRNIX ALTEC INDUSTRIES INC.	SOUTH BEND IN 95 SYLMAR SYLMAR ODES PLAINES IL 95 KNOXVILLE IN 95 BIRMINGHAM AL 92	9303 B Y Y 1920 B B Y Y 1920 B Y Y 1920 B Y Y 1920 B Y Y 1931 B W N N	16693 18700 188 3205 91	8817 73152 7448 13	552.8 89.9 14.0		ლი, ი ⊷იიოი			278 1.7 396 2.1 36 40.6 0 0.0		24282 1 17411 1 65 1334	16802 10350 56 84 187 14	69.2 5.95.5 7.14-	345 2077 11 12	4.0.0.0.0		380		
4536 ALI 4503 AN 2753 AN 4039 AN	ALUTININ CO OF AVALCOA TECNICA ALCOA AN GENERA, CORPORATION COLUNG ANTERADA IESS CORP. ANTERADA IESS CORP. ANTERCON/ATLANTIC RESEARCH CHATSI	ALCOA CENTER PA NA SOUTH BEND IN 90 COLUMBIA SC 90 NEW YORK NY 90 CHATSLOOPTH CA 90	MONE S Y N 9303 P Y N 9204 B N N 9102 P Y Y 9301 P Y Y	16563 327 407 951	272 272 200 200 200 200 200 200 200 200	59.0 4.59.6 51.5	08202 8 -	23.2	00000		98 50 50 15.4 3 3		22 8207 158 439 87	6906 134 865 888 888 888 888	92.3 84.2 85.1 92.4	435 26 16 16 16	0.6.6.4.		65330	0 4 8 0 0	
3749 AN 3648 AN 3049 AN 4726 AN	AMERICA COROGRATION TRUSSVILLE AMERICAN FORMEL TRUSSVILLE AMERICAN NELL GLOATED FABR THANDLIA AMERICAN TRUSTIVUE FOR RESERVEN MASTINGTON AMERICAN THANKFACTURING CO	44882	9207 P Y Y 9207 P N N 8907 B N N 8903 B Y Y 8902 B Y Y 9302 P N N	824 6231 5511 228	239 25614 4106 380	28.0 24.5 1.5 6.5 3.5	32 32 32 1	56552	00000		55 6.7 7.0 6.0 0.0 0.0	-	497 2705 7061 194	6836 5240 767 867 867	36.0 53.0 66.3 0.0 0.0		4,4,8,0 4,4,6,6,0		_	20 0.01 0.01 0.00	****
1859 A 0056 A 3615 A 4040 A 4639 A	APERICAN NGAT SYSTEMS INC/FED CO ARLING APERICAN OPTICAL CORPORATION SOUTH APERICAN SAFETY CORP YSTEMS, GLENDAWERICAN SYSTEMS CORP VA BEA	ARLINGTON VA 9: SOUTHBRIDGE NA 9: GLENDALE CA 9: CHANTILLY VA 9: VA BEACH VA NA NA	9302 B N N 9204 B N N 9209 B N N 9003 P Y N N N N	3748 3375 1604 2882 925	7522 824 735 735 735 735	386.7 80.0 60.0 0.0 0.0	25 862 33 138 148 148 148 148 148			60000	0.088 27.10 1.00 1.00 1.00		743 3068 2060 1053 1163	27 1504 722 61 1163 101	3.6 73.4 73.5 100.1			00000			
2316 3142 442 445 445 445	6 AFTER AEROSPACE PRODUCTS. INC. WILNIT 2 AFTER INC. VIS. GAUGE DTV. SELLER 1 AFTER INC. VARVEG DTVISTON WILNIE 0 AFFER CORPORATION WILNIE 1 AMALEX CORPORATION	ULLNINGTON NA 92 SELLERSVILLE PA 92 ULLNINGTON DE 93 MAUKESHA NI 93 LITTLETON CO 93	9210 B Y Y 9301 P N N 9012 S Y Y 9212 B Y Y Y 9212 B Y Y Y 9304 S N N	11249 1356 1291 283	3004 170 170 170 170	26.8 2.8 2.8 2.8 2.8 2.8 3.9		5.5° 6.2° 6.2° 6.2°			153 1.4 0 .0 525 4.6 53 18.9		8078 1004 1225 8006	5557 68 700 68 170 13 1606 24	68.8 69.8 13.9 .0	591	£.1.3 0.4.9 0.			80000 80000	A 0000
3989 AM 1854 AM 13942 AM 13943 AM 13229 AM	ANALOG DEVZGES/SEMICOMOLCTOR DIV WILMIN ANALYTIS SCIENCES CORP. (THE. READIN ANALYTY ELECTROMIC SYSTEMS, INC. HOSSIANDER, INC. HOSSIANDERS, INC. HOSSIANDERS WINTEC CORPORATION ST. PR.	NO STONINGTON TA 98 NO STONINGTON CT 93 NE ADING TA 98 NHUSON NH 93 ST. PETERSBERG FL 9	9210 P N N 9210 B N N 9204 B N N 9209 S Y Y 9205 B N N	4381 7508 16845 1080	1961 4700 10897 830	4.58 8.2.58 6.0.58 6.0.8	842445	-2.2-4			51 1.2 191 2.5 166 1.0 20 1.9		5155 8337 6714 541 1255	2166 4 5852 71 4309 6 244 8 844 6	42.1 70.2 64.2 45.1 67.4		25.2		582 584 448		# c m m n
1263 APR 4205 APR 0065 AQR 3305 ARR	ANERICANALYTIC SERVICES INC) ADA IED PERDIE TECHNOLOGY AQUA CHET INC/LATER TECHNOLOGIES KNOXYI AND PROPESSIGNAL SERVICES GROUP, ROCKYI ARCO PRODUCTS CO.	ARLINGTON VA 9: SAN DIEGO CA 9: S KNOXVILLE TH 9: ROCKVILLE PD 9: LOS ANGELES CA 9:	9302 P N N 9204 S N N 9312 B Y Y 9212 B N Y 9112 P N N	3777 322 1671 5998 349	2570 169 763 4122 349 10	68.0 \$2.6 \$5.7 100.0	-	16.5 4.0 2.2 0.00	00000			25.5	5421 3051 0349 4917 57	3704 61 1251 4 7564 77 1980 44 57 101	68.4 41.0 40.3	65: 22 102 32 57 100	12.0 1.0 1.0 100.0			8 6 6 6 7 8 7 8 7 9	-000-0
3128 ARC 2789 ARC 1792 ARC 2747 ARC	ARGO-TECH CORP. LECEADO SUPPRINCE AND ESES ACH CORPORATION AND ESES ACH CORPORATION AND ESES ACH CORPORATION AND EST ACH CORP	82 5 E2	9302 P Y Y 9210 B N N 8705 P Y N N 8705 P N N 9206 B N N 9206 B N N	1539 6178 5486 8422 550	4285 233 233 233 850 850	5.6.8 6.9.7 6.9.7 81.8 81.8	531 288 26 26	88.0°.4.		-	%84°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	-0 400000	2880 4101 2131 1278 4636	2209 7 2467 69 964 4 142 1318 21	76.8 60.2 45.3 28.3 5.5 5.5		8.8.2.4 4.2.2.0.		300		015-10-05
1740 AR 3821 AR 3821 AR 4536 AS 4536 AS	AND CORP. VLIFE SUPPORT PRODUCTS BUFFALO MATHER ANGESON & CO. ANDERSON C. MASHINGTON ASG MATH CO. THC ASSTRA PARAPHACEUTICAL PRODUCTS ASSTRA PRECISION PRODUCTS. INC.: ELGIN	美용술돌류	9212 P N N 9209 P Y Y NONE P N N 9206 P Y Y 9209 P Y Y	55 25 25 25 25 25 25	235 235 166 166 175 175 175 175 175 175 175 175 175 175	89.9 31.4 51.7 15.0		. 51 . 69 . 69 . 69 . 69 . 69 . 69 . 69 . 69	00000		40 2.6 43 34.7 0.0	ه-دوه	155 155 0 477	859 38 20 72 72 13 13 13 13 13 13 13 13 13 13 13 13 13	24:6 24:6 15:1 0		-4 - vuo00			-0040 -0060	-0000
_																					-

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

				1								
		, i	Ç.E	* 00000	00000	00000	85 0000	0.000	6-000	9,0,0,0	00.00	00000
		MET GO	ACHIEVE S AMT PCT	*0000	00000	00000	20000	00000	00000		00400	00000
		COMPLETED THIS FY NOT MET GOAL	GOAL \$ ANT		000%0	00000	920 00 00 00 00 00 00 00 00 00 00 00 00 0	00000	92000	339	8 00800	రాజొదరం
R 1993	LS	HPLETED T	CONTRACT \$ ANT	5018 2874 0	000-0	00000	8619 0 0 0 0	08000	٥ <u>٠</u>	3129 0 0 0 0 0	0050 0000	00000
- WA	TRACT GOV	ວ	NO OF CTRTS	Ø-0-0	000-0	00000	00000	00000	00000	00000	00000	0-000
6	8		ι	, 0000	00000	00000	00400	00000	0,000	00 00	rm000	00000
PERIOD COVERED: OCT 1992 - MAR 1993	SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS	r GOALS	ACHIEVE \$ AMT PCT	* * 1759 307.2 0 .0 0 .0	00000	00000	22 259 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	136	0.058 950.0	0 7 7 13 124.8	93 190.7 1462 167.3 0 0	00000
OVERED:	ANTAGE BU	COMPLETED THIS FY MET GOALS	GOAL S ANT	05.72 0 0 0	00500	00000	00000	00080	04000	00*50	8 8 8 8 6 0 0	00000
BIOD CC	ALL DISADV	OMPLETED T	CONTRACT \$ ANT	848 801 0 0 0	5200	00000	00800	000 <u>8</u> 0	08000 8	223 13	3228 6924 0 0	00000
	3	Ö	NO OF CTRTS	4,5000	00000	00000	00-00	00000	04000	000	აოიიი	00000
rogran			GOAL S AMT	31908 23 0 0	30632 6 45 2	290 128 110 110	951 0 1029 1413	393 285 72	2524 7289 124 0	2110 30 107 10413 876	350 350 8162 8.38	397 397 55 60 0
npanies Participating in the DoD Subcontracting Program.	(per	ACTIVE	CONTRACT \$ AHT	10211 25165 209 3205 0	220 61264 126 893 139	42044 204 1488	23 1230 1043	8086 48 0 20162 1581	565 117405 64799 2297 0	10843 5821 33068 24380 349	10732 1334 912 78786 4870	3119 4619 256 65 65 0
nooqns	(contin		NO OF CTRTS	ν£υ+0		0000-	NOOW4	₹-0₹4	∞& ã0.00	జ- ట స్తే-	စင္မက္ခင္က	დო− ო ο
000 3	isting		VE PCT	\$ 82.0 \$ 6.00 \$ 6.00	00000	60000	£0000	74.88 0.68 0.08 0.00	88 6.6.6.6.6	600000	00000	ööööö
ng in the	Detail L	T MET GOAL	ACHIEVE \$ ANT PCT	1458 344	000 % 0	00000	282	0 9 1 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24.000	00080	0000	0000
ırticipati	Agency	HIS FY NO	GOAL \$ ANT	2362 1780 1780 397	33000	00000	86 86 86 86 86 86 86 86 86 86 86 86 86 8	046-41 86-41 0	98000	000 400	00000	0 9000
anies Pa	Logistics Agency Detail Listing (continued)	COMPLETED THIS FY NOT MET GOM.	CONTRACT \$ ANT	1423 2912 2874 0	000.0	0000	18564 0 0	2040 2040 2675 0	4 0.000	00050	0000	ဝန်ဝဝဝ
Table III -4. Comp	Defense L	8	NO OF CTRTS	wmo-o	000-0	00000	40000	040	00000	00000	00000	0-000
4	98 8		ACHIEVE ANT PCT	24 20000	5 66666	<u>.</u>	0.0.00	566-6	98 o,4 o o o	00,00	203.2 199.9 325.6 .0	<u>5</u> 66666
=	ACT.	ا يا	Ť.	0 ± 0 0 0			~			00700	855 858	
Table	UBCONTR	MET GOALS	S APT	808 848 000	08000	00000	00600	14000	3556	2287 2287 0	2773 4995 4331	\$2000
	SMALL BUSINESS SUBCONTRACT	THIS FY !	S ANT	4292 4853 0 0	28800	00000	00K00	••• <u>\$</u>	98900	00 & 00 00 & 00	1365 2499 1330 0	4 52
	SMALL B	COMPLETED THIS FY	CONTRACT \$ ANT	9097 9097 0	16461 252 252 0	00000	00000	13415	5340 000 000	3327	3226 6924 5661 0	2000G
		8	NO OF C	8-000	0-700	00000	00-00	00000	00000	00400	\$5000	0000-
			S ANT	13077 31908 286 432 432	858 239044 103 610 148	16742 3034 1314 22	16465 1354 3875 2820	5240 6 0 4092 877	1347 57842 32985 1207 157	5383 1219 17695 27662 1168	4564 1781 13349 217 438	2838 1590 74 79 0
		ACTIVE	CONTRACT \$ ANT	10240 25165 351 3205 0	511 617763 126 893 139	2004 2004 1488 1	1275 6428 0 3616 1043	8086 48 0 20162 1581	565 117405 67711 2297 369	10843 33068 24380 349	10732 1334 5852 78786 4870	3119 4679 256 65 0
			NO OF CTRTS	554-0	7.60 - 80 -	0448-	∞ -0m ≠	<u>ν</u> −ο ν 4	≈ \$ ∞~-	æ	<u>გ</u> ი დ	2 00-00

<u> </u>	e e e e e e e e e e e e e e e e e e e	ööööö	66666		66666	66666		66666	66666
HBCU/HI \$AHT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000
992) ADV PCT	991- 4 40498	٢٥٢.	4.61-86	8.98. 5.541-0	24.00.00 24.00.00	1.0 18.7 11.9	2-6.6.8 66.4.	. 0.005 	3-6
YEAR (1992) DISADV SAMI PCI	2489 22 22 23 289	132 615 1	317 965 30 145	859 101 129 110	27 106 215 67 0	627 887 1986	817 1367 1086 435	3352 147 1216 41	201 201 0
S FISCAL PCT	49.9 68.6 68.1 74.5 74.5	60.2 .0 24.1 82.7	100.1 36.3 54.1 82.0	58.2 75.6 50.7 50.7	21.8 81.0 59.2 0.0	93.2 93.2 94.2 19.1	96.2 34.0 44.0 69.6 69.6	64.2 44.8 73.6 55.2	86.0 863.6 13.5 13.5
CUMLATIVE PREVIOUS FISCAL YEAR (1992) TOTAL SHALL SHALL SANT SANT PCT SANT PC	3369 85258 1014 6051 1477	11095 18970 109 628	21 31,77 30,332 1642 2761	5856 1237 4634 4600 1103	183 3553 1784 639 0	501 12291 1617 8162	38 28832 12524 3390 5295	29755 734 7421 3363	1141 5297 1708 4581
CURULATI TOTAL SAMT	6763 124311 1536 10069 1984	18444 0 36685 453 761	21 8763 56093 3802 3370	10432 1636 6382 7554 2178	844 4392 3178 1080 0	143 538 28471 4730 16650	40 65309 36853 8121 7612	291 86550 10095 6099	2278 7957 3176 5326 5326
FG.	4.8. 4.8. 5.5.	* C.605.	ဝဏ်ကင်စ	8.8 2.7 1.3 1.5	-0,7,80	1.2.22 7.2.2 7.1.1	5.4 8.5 0.3	23.7 1.1 7.0 2.0	4 - 0 04000
BOM THAS	220 574 2 2 2 2 2	ოგობთ	3,35,20	349 349 212 127	20 <u>27</u> 20	2 772 1015 184	46 120 120	888 762 806 806 98	24 28 0 0
ed)	00000	ööööö	00000	66666	ööööö	ööööö	00000	00000	00000
S Agency Detail Listing (continued) CUMLATIVE CURRENT FISCAL YEAR (1993) SMALL NI PCT \$ANT PCT \$ANT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000
isting (ISCAL YE ADV PCT	2.5 7.8 6.5 9.5	1.2.2.1.	.0.0.4.0. 0.0.0.4.0	8-4 8-5 8-7	გ. წ. გ. გ. გ. გ. გ. გ. გ. გ. გ.	0. 15.6 13.6 14.6	3.9 7.7 7.7	7.73.9	
Detail Listing URRENT FISCAL DISADV \$AMT PCT	163 5300 42 321	\$50 200 400 400 400 400 400 400 400 400 40	233 3240 195 222	78 138 77 8	183 259 45 0	0 4 7 8 949 2207	-85458	1812 333 618 53	2500
gency (KATIVE C	50.0 58.1 57.3 74.9	46.0 42.7 24.1 79.2	100.0 58.5 54.5 71.6	70.9 69.1 36.6 36.6	16.8 85.0 31.4 65.7	33.7 33.7 56.0	94.2 34.1 52.5 66.3	95.5 49.7 48.5 82.5	88.88.4 0.52.4.2
Stics Agenc CURLATIV STALL SAMT PCT	3227 39485 1055 1623 1513	10281 125 468 58 209	2576 22056 2306 2701	2754 2193 3831 403	544 624 482 0	542 10920 2721 9369	46 5133 12468 2462 1597	3577 28681 5072 7159 2465	248 7412 1062 9632
efense Logistics Agency Detail Listing (continued) R R CUMLATIVE CURRENT FISCAL YEAR (1993) E N E N E N E N E N E N E N E N E N E N	6451 68014 1316 2833 2021	22374 303 1096 242 264	6 4405 40468 4670 3775	917 4539 3175 15839 1101	3279 734 7332 749 0	48 549 32357 6070 16161	71 16583 36592 4693 2407	3745 69706 10200 8673 4941	421 12745 1629 10110 31
Defense en orange of the orang		>2×2×		Z>ZZ> Z>Z>	>>>>Z >>>>> 0.000.0	ZZ>>Z >>>>Z 0.000,00	×××××	>>Z>>	Z>Z> Z>Z>>

ATLANTIC RESEARCH CORP/JIV OF SE ATLANTIC RESEARCH CORP/LIQUID PR LATANTIC RESEARCH CORP/VA PROP. ALST NO COMPANY AUSTIN COMPANY AUSTIN COMPANY/AUSTIN COMPANY/AUSTIN COMPANTING IN

ASTRONAUTICS CORPORATION OF AVER ATAT TECHNOLOGIES INC/GUILFORD C ATCHISON CATING CORPORATION ATI INDUSTRIES/A SUB OF SNAP-ON

2051 2051 2638 4777 2956

9303 9205 9210 8807

NEU YORK BEDFORD BOULDER LOVES PARK VACAVILLE

BACKER SPIELVOGEL BATES
BALRO CORPORATION/AN IND INDUSTR
BALL ARROSPACE/ARROSPACE SYST GR
BARRER-COLIAN CO./ARROSPACE & PU
BASIC AMERICAN FOODS

SARBU CHORK SEVES PROOF HESKE SARKE

ORLANDO
SANTA CLARA
STRATFORD
HORSANT
NEUTOAN
SAN JOSE
DANNERS
INDIANAPOLIS
BARBERTOR
LYNCHBURG

A. TOMATION INTELLIGENCE, INC. WANNIFK INC. AVANIFK INC. CORPORATION AVOID CORPORATION OF AVOID CORP/VECTOR DIVISION AVOIN CORP/VECTOR DIVISION

AYDIN CORPORATION (MEST)
BABCOT EXTREM
BABCOCK & UILCOX CO/ERI DIVISION
BABCOCK & UILCOX CO/MCLEAR EGUT
BABCOCK & UILCOX/ ORD SYS OPER D I

2 \$ANT THAS

able III - 4. Companies Participating in the DoD Subcontracting Program

SURV PORK

PERIOD COVERED: OCT 1992 - MAR 1993

S

COMPANY

800

2021 2021

Prepared By: Washington Neadquarters Services
Directorate for Information
Operations and Reports

SWREVEPORT SAN FRANCISCO MADISON GICHITA CONCORD

BECATEL CONSTRUCTORS, INC.
BECHTEL CONSTRUCTORS CORP.
BECH AEROSPACE SERVICES, INC.
BEECH AIRCRAFT CORPORATION
BEI SYSTRON-DOWNER CORP/INERTIAL.

1856 1761 1180 0122 0976

9209 P Y N 9211 P Y N 9112 B Y Y 9207 P Y Y 9304 B N N

BLACKFOOT BELCAND COLUMBUS NEW YORK HCLEAN

BASIC AMERICAN FOODS/AMERICAN PO I BATA SHOE COMPANY INC BATTELE COLUMBUS INST./COLUMBUS BATTEN, BARTOM, DURSTIME & OSBOR BOM FEDERAL INC

3070 0112 0118 3195 1369

9203 | 9301 | 9301 | 9301 | 9301 | 9301 | 9301 | 9301 | 9301 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 9308 | 93

20882 8585¥ **92**45¢

PICAYUNE FORT WORTH COLORADO SPRING COLUMBIA NORLICH

3180 BELL AVON, INC.
1029 BELL HELICOPTER TEXTRON INC.
4403 BENDIX FIELD ENGINEERING CORP.
10148 BENDIX FIELD ENGINEERING CORP.
2105 BF GOODRICH AERO /SITMONDS PREC

GOODRICH AERO,AIRCRAFT WHELS
GOODRICH AERO,SITHONDS PREC A
GOODRICH INC/FURAE P
GOODRICH STITHONDS PREC INDIA
THREE INDUSTRIES, INC.

######

<u> </u>												
	·	P.	EVE	7,0000	0,0,0,0	0,0,0,0,	0.0.72	00000	0.00	00000	00000	00000
		MET GOAL	ACHIEVE \$ AMT PCT	+0000	•ဝဓ္ကဝဝ	000 <u>0</u> -	00000	00000	ဝဝ ^{န်} ဝဝ	00000	00040	00000
		IS FY NOT	GOAL \$ AMT	20000	00%00	0000	00000	00000	00800	00000	00070	* 0000
1993	T.S. T.	COMPLETED THIS FY NOT	CONTRACT \$ AHT	50000	4830 0 0 0 0	000098	00000	00000	82.0 0 0 0 0	00000	00050	8000
- MAR	RACT GOA	8	NO OF CTRTS	-0000	00400	0000-	00000	00000	00000	00000	000~0	-0000
6	S		1.	w0000	00000	00000	00000	00000	00004	00000	00000	00000
OCT 1992		GOALS	ACHIEVE \$ AHT PCT	449 435.5 0 0 0 0 0 0	00000	00000	04000	00000	0 .0 14 125.5 9806 289.3 82 171.4	0 0 39 184.6 2702 323.7	00000	00000
VERED	INTAGE BUS	IS FY MET	GOAL \$ ANT	103 0 0	000+0	00000	04000	00-00	3390 488	938.200	000%0	00000
PERIOD COVERED	L DISADVA	COMPLETED THIS FY MET GOALS	CONTRACT \$ AMT	9769 0 0 0	00000	00000	00000	00100	4635 67795 2053	420 16691	458000 00000	00000
	STAR	ĐO	NO OF CTRTS	40000	000-0	00000	0-000	00700	008	00-00	000-0	00000
Program			GOAL \$ AMT	465 11179 18 21 21	586 23 1028 168	23382 185 114	2266 81 897 967	500 1500 1000	1851 219 11016	32298 33298 3556 2955 940	594 1192 296.4 29	281
Table III-4. Companies Participating in the DoD Subcontracting Program:	(pan	ACTIVE	CONTRACT \$ AMT	15965 394441 8920 45319 956	36595 171 110433 24649	59 89 1169087 3018 2256	30579 1672 21118 17593	10000 35040 23451 222 0	772 67481 2187 264618	430 183343 111797 104521 7162	11463 19655 103981 587	1791 132 10690 376
Subcon	(contin		NO OF CTRTS	22.28	7-9	589	~==os	-40-0	0-8-4	လစ င္ အစ္	40054	e-60-
8	ting		PCT.	£ 0.0000	3 00000	3 60000	8 6.6.6.6	00000	66.666		00000	00000
in the	etail Lis	MET GOAL	ACHIEVE \$ AMT PCT	7.0000	00000	0000%		00000	00-00	0000	00000	00000
ticipating	Logistics Agency Detail Listing (continued)	COMPLETED THIS FY NOT HET GOAL	GOAL S AMT	265 0 0 0	00 30 00 40 00	00005	ဝဗ္ဗဝဝ	00000	00700	00000	261	00000
inies Par	ogistics /	HPLETED TH	CONTRACT \$ ANT	***************************************	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00008	08000	00000	00600	00000	00050	00000
Comp	Defense Lo	8	NO OF CTRTS	%00 00	00400	0000-	9-000	00000	00-00	00000	000-0	00000
4	Set Set		5	219.1	0: 0: 0: 0: 0: 0: 0:	00000	00000	51.7 0.0 0.0	99-5-	00000	00000	8 2 2
≐	- to		ACHIEVE ANT PCT	215			0.001		\$22	311.0 0.0.1 0.0.0	582.	1
Table	SUBCONTRA	ET GOALS	ACH * AMT	3738 0 0 0 0	00000	00000	310 3712 0	00500	0 .0 0 .0 1415 204.1 22705 223.3 1509 154.1	393 8397 0	3562	°,50000
	SMALL BUSINESS SUBCONTRACT	THIS FY !	GOAL S ANT	1706 0 0 0	000-0	00000	310 3390 0	0 0 <u>0</u> 00	0 693 10169 979	126 4973	000-0	20000
	SMALL B	COMPLETED THIS FY MET GOALS	CONTRACT \$ AHT	6922 0 0 0	00000	00000	9050 000 0	0040	4780 67795 2053	0 420 18691 0	458000 688000	- 80000
		ರ	NO OF CTRTS	M0000	000-0	00000	0-800	00000		00-00	000-0	-0000
			S ANT	. 14180 259475 722 3216 783	12700 62 35610 4338	•	8740 302 7639 26171 4980	1200 18750 6339 118	802 26293 547 85430	599 229095 30799 19434 2884	10798 0 7120 78262 261	434 91 1159 36
		ACTIVE	CONTRACT \$ AMT	15965* 444624 8920 45319 956	36539 171 110433 24649	59 89 1208061 3018 2256	30579 1672 21118 170998 17593	10000 35040 23451 222 0	0 772 67481 2187 265631	430 183870 111797 104521 7162	11463 0 19655 103981 587	1791 132 10690 0 376
			CTRTS	=kvvv	7-9	g & &		-40-0	0-8-75	22.2.4.0	40004	mmo-

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

_				,									
			86 PC1							6-820	0.44.78	22-62	-86660
			SAMT 6		67	3899 329 0 0 28	အ ဝင္သဝဝ	3974 0 701 131 189	8,0000	900	120 298 12 17	K5284	88 0 522 0
			HBCU/MI SAMT PCT		00000	00000	00000	66666	66666	00000	00000	00000	ööööö
			SANT SANT		00000	00000	00000	00000	00000	00000	00000	00000	00000
		ć	DISADV		36.3	3.2 5.8 5.2 5.2	67.5 2.75 5.00	18.1 2.0 2.7	2.3 2.5 5.5	80. 46. 48-46	0.01 4.2 8.3 8.4	2.56 2.0 3.6 9.0 9.0	એ.4. જે છે. હ
		į	TE TO I		~0@- <u>£</u>	16854 1945 11 11 192	7.2 88 7 0	7927 *8 92 201	2222	43 6 191	297 500 42 121	319 795 296 14	\$ \$ ~ \$ \$ \$ \$ \$ \$
		202	Lt. PCT		47.7 91.4 28.3 88.5 79.5	25.2 57.5 37.3 17.6	75.9 67.2 52.1 25.3	88.9 66.8 64.9 46.0	33.7 69.4 50.2 50.2 4.0 50.2	53.0 37.3 88.1 92.8 60.7	78.8 64.0 71.8 80.9	43.2 82.3 97.3 83.5	75.9 32.1 87.6 87.6
		COCCO, CATALON CANDERS OF CANDERS	STALL STALL		4479 291 175 1381 286	132907 19267 3080 262 628	952 69 2606 558 0	38837 939 5725 2082 5081	2044 112 137 027 434	353 39 140 140 3640	2247 13236 3544 687	1309 4728 2183 12554 1307	1931 377 493 6529 16795
		1	TOTAL \$AHT		9409 318 619 1561 360	527652 33519 8277 1023 3674	1256 103 5006 2211	43718 1405 1828 4531 7569	6074 162 511 2048 862	667 104 7320 150 5999	2852 20686 4936 850	3036 5745 2245 15048 1581	2544 975 1540 12568 19189
Ë			PCT		e. 85 6.		8.6 7.00 7.00 7.00	2.01 2.02 3.08 5.08	2.8 0.0-1.0	8.5.4 8.8.20	င်း	23. 22.7.7.5.	* - 0 - 0
Progra			SAMT		55 25 55 54	7418 249 0 0	255 27 30	5701 0 475 311 47	80040	86 7 0	107 13 243 518 77	55.5 65.5 65.5 65.5 7	200
acting	:	ଟ୍ରି	F.		00000	00000	00000	ööööö	66666	90000	66666	66666	00000
Table III-4. Companies Participating in the DoD Subcontracting Program	;	Logistics Agency Detail Listing (continued)	HBCU/MI SAMT PCT		00000	00000	00000	00000	00000	00000	00000	00000	00000
QoQ a		-isting	DISADV		200242	4.0 0.8.8.0.0.	7.74 0.1 0.1 0.0	22.1 .0 .8 .8 3.3	47.85 + 7.080	ઌ ઌ૿ૼઌઌઌ ઌઌઌઌૹ	2.882.7 2.4.6.7	400-0	800000
ng in the	;	Detail	SAMT		0 0 0 0 8 8 8	22674 2181 627 627 18	28890	12380 0 81 71 486	* 621 232 232 232	33 33 363 363	230 958 88 88 88	222 24 34 38 38	ã.4.₹58 8
icipati		gency	STALL SANT PCT		986.0 986.0 55.7 55.7	24.9 37.2 38.0 38.0	247.6 247.6 24.2 24.2	91.9 36.2 54.5 72.5 6.1	98.5 32.1 46.5 68.5	55.0 82.9 92.7 33.5	86.5 44.6 77.6 8.3 8.3 8.3	67.4 77.7 94.2 83.7 89.6	82. 392.9 32.0 57.6 57.6
es Par		Istics A	\$ 55 E		464 918 1372 242 242	140057 13496 6103 288 355	865 1509 665 04	51553 810 5388 1071 8199	279 38 294 1918	24 33 46 20 20 20 20 20	1284 1315 16019 2196 864	2194 3996 1612 6964 845	1614 309 487 2742 1356
ompan		a)	TOTAL SANT		5867 629 715 1399 973	562319 28017 16458 1438 912	3856 128 3724 2742 428	56085 2237 9887 1476 14610	1324 55 1848 2800 1149	444 477 996 151 6043	2763 2716 39651 3505 1118	3255 5141 1712 8322 943	1948 783 1521 6451 2353
1-4		•	->GM		Z>Z>Z>	Z>Z>> Z>Z>	Z>>ZZ >>>Z>	Z>>z>	>>22 >>22 >>22 >>22 >>22 >>22 >>22 >>2	*****	2>>2> 2>>>>	>>>zz >>>zz	>> Z Z Z
Table			SURV ST DATE		HA 9303 HS 9211 WA NONE HI 9206 SC 9204	LA 9212 PA 9303 VA 9006 VA 9201	CA 9206 CT 9206 CT 9206 GA 9209 NO 9204	TX 9206 PA 9005 VA 9207 CA 9304 FL 9304	NE 9208 OH 9211 OR NONE PA 9106 VA 9211	AZ 9302 CA 9208 CA 9203 PA 9211 VA 9201	HI 9111 HI 9210 NY 9206 HD 9204 CA 9112	CA 9210 NY 9301 NY NONE NY 9210 FL 9209	NY 9206 NY 9207 FL 9206 LA 9302 AL 9206
	- MAR 1993		CITY		MALPOLE PASCAGOLLA SEATTLE GRAND RAPIDS FLORENCE	SEATTLE CAMBRIDGE MCLEAN DALLAS/FT WORTH ALEXANDRIA	I GARDENA CLEVELAND WILLIMANTIC HOMERVILLE SEDALIA	HOUSTON MARTINSBURG FARION COSTA MESA DE LAND	L LINCOLN ULLLARD PORTLAND LANCASTER CLARKSVILLE	TUCSON VERNON VAN NUYS PLYMOUTH HTG ARLINGTON	MARREN BINGHANTON BELCAMP SURNYVALE	BUFFALO BUFFALO F BUFFALO MODOBURY TAMPA	ORCHARD PARK SYRACUSE JACKSONVILLE NEW ORLEANS CENTRE
	PERIOD COVERED: OCT 1992 -		COMPANY		BIRD-1004SON COMPANY BIRD-1004SON COMPANY BIRD-1004SON COMPANY BLACKYER PUMP/A DOVER RESOURCES BLUE CROSS & BLUE SHIELD OF SO.	BOEING COMPANY THE. BOOZ ALLEN & HAMILTON INC. BOZELL JACOBS KENYON & ECKHARDT BOZELL INC.	BP CHENICALS INC/ADVANCED NATERI BP DIL CO. BRAND-REX COMPANY BROCKLANY STANDARD, INC. BROCKRICK & BASCOM ROPE CO/DIV 0	BROWN & ROOT SERVICES CORPORATIO BRINSLICK CORPORATION/COME SINC BRINSLICK CORPORATION/CORPOSITES BRINSLICK CORPORATION/DEFENSE DI BRINSLICK CORPORATION/DEFENSE DI	BR.M.SUICK CORPORATION/DEFENSE DI BRUKEJLICK CORPORATION/DEFENSE DI BLCKEYE PACIFIC CORPORATION BLCWA TECHNOLOGIES, INC. BULINGTON INDUSTRIES INC/MENSUE	INCSON BAJE NOT INCANDO DIVANDO DIVANDO DIVANDO BAJE INTERNATIONAL INCANLUD C VAR MAYS CAD CHAFTER POMER SYSTEMS, INC. PARMOUTH HTG CALL, INC. FEDERAL ARLINGTON	CADILLAC GAGE TEXTRON CADILLAC GAGE TEXTRON/CONTROL SY CAG-LINK CORP. /LINK FLIGHT SIM. CAG-LINK CORP. /LINK FLIGHT SIM. CALIFORNIA HICROLANE INC,/DEF. PRO CALIFORNIA HICROLANE INC,/DEF. PRO	CALIFORNIA TICROMANE INC/GOV'T E MODGLAND CALSAN CORP./MIT BUFFALO RES CT BUFFALO CALSAN THE THE TICROMANE MODGLAND MODGLAND MODGLAND MARKETON TECHNOLOGIES INC.	Y CARE TOWN TECHNOLOGIES INC. 9 CAPATER TRANSCIOLO O. 9 CENTRAL GAE LINES INC. 5 CENTRE PANAFACTURING CO.
	00 00		00		BIRD-JOH BIRD-JOH BIRD-JOH BLACKNER SLUE CRO	BOEING (BOLT BER BOOZ ALL BOZELL J BOZELL	BP CHEMI BP OIL C BRAND-RE BROCKLAY SRODERIC	BROWN A BROWN H BRUNSWIC BRUNSWIC	BRUNSHIC BRUNSHIC BUCKEYE BULOVA T	BURR-BRC BW/IP IN BW/IP IN CAO CHAR	CADILLAC CADILLAC CAE-LINK CALIFORN	CALIFORN CALSPAN CALSPAN CARSPAN CARDION.	CARLETON CARRIER COI MARI CENTRAL
	PER		2000	<u> </u>	3471 4616 9298 3057	0163 1963 1721 340 3340	0474 3552 4195 1609 1672	3085 - 726 0 183 0 183	0182 0479 0479 0191	1393 1968 0166 1924 3000	0352 3691 0923 0196	2048 64322 2425 28515	2003 2003 2003 2003 2003 2003 2003 2003

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

$\dot{-}$		_										
		ايد	J. C. E.	• 0000	00+00	0,0000	75.1 51.5 17.4	00000	83.3 83.3	0,0,0,	9.55 0.00 0.00	64000
		MET GOAL	ACHIEVE \$ AMT PCT	-0000	00/100	00000	007.99	000-0	00005	000-0		o+ ooo
		HIS FY NOT	GOAL \$ AMT	230 0 0	00200	00000	98,58	ဝဝဝက္မဝ	9999	00.00 00.00	-4000	00000
- MAR 1993	ALS	COMPLETED THIS FY NOT	CONTRACT \$ AMT	\$509 0 0 0	1200	00000	0 1865 4010 298	00000	9 9 9 9 9 9 9 9 9	0 0 1629 6719 0	44000	8989 000 000
	TRACT GO	3	NO OF CTRTS	40000	00 000	00000	000-0	00000	0000-	000	000	0-000
66	3CON		VE PCT	00000	00000	00000	194.2 018.3 172.3	0000	00000	361.8	<u>*</u> 00000	V4.000
00.	SINESS SU	T GOALS	ACHIE V	00000	00000	00000	2100 19 10 11 14 17	€ 000 ST	00000	ဝဝဝ္ဝဝ ၁၀ဝ ဝ ဝဝ	80000	0 0 0
VERED	ANTAGE BU	HIS FY ME	GOAL \$ AHT	00000	00000	00000	1081 20 25 25	+ 000%	00000	00809	40000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PERIOD COVERED: OCT 1992	SHALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GOALS	CONTRACT \$ ANT	00000	00000	00000	5640 1958 830	419 00 00 84	00000	65.00 120	80000	001 000 000 000
	S. A.	03	NO OF CTRTS	00000	00000	00000	70-0-	-000-	00000	0000-	N0000	0000 ·
rogran			GOAL \$ AMT	855 15 80 478	3824 16492 22 22 75	25080	198487 4 3613 2567 1120	30.00 166 0.00	21 203 7535	545 34 2138 150	138 657 1194 116	66 130 454 1146 66
Table III-4. Companies Participating in the DoD Subcontracting Program:	(per	ACTIVE	CONTRACT \$ ANT	13477 180 26 109 10965	1464 41141 288 355	9338 128 0 2841 0	263748 842 76636 44581 29097	1027 6444 30174	1252 124 549 63092	10908 493 151718 33125 3008	12734 679 4295 16206 3537	1689 2918 12957 39098 21227
Subcon	(contin		NO OF CTRTS	82-EE	oåå	4-000	4 -5°8	60850	0	00K40	55-0e	04ren
QoQ	sting		E PCT	66666	00400	66666	0.05.00	66666		00,000	ရှိ ဝေဆင်ဝင်ဝ	6.57 6.00 0.00
g in the	Logistics Agency Detail Listing (continued)	MET GOAL	ACHIEVE \$ ANT PCT	00000	ဝခန္တီဝဝ	00000	0 0 4 0 0	0000 6	0082	00£00	ဝစ္ခီဝဝဝ	888 0 0 0
rticipatin	Agency	COMPLETED THIS FY NOT	GOAL \$ ANT	0000		00000	3937 0	7 7 7 8 8 9 9 9 9	008 00	00 400	o . 5000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
anies Pa	ogistics	MPLETED TH	CONTRACT \$ AHT	00000	2207	00000	88 00880		00 0 00	2200	မရွှိဝမ ာ	0 0 0 0 0 0
Comp	40	00	NO OF CTRTS	00000	00400	00000	00000	0000-	00-00	00000	0-000	0-000
4	98 8		PCT L	205.0	00000	000004	8. 5.8.0 40.648	464.5 0.0121 0.00	100.0 7.00.0 8.96.9	51.00 138.66 138.67	212 112.0 0.0 0.0	0.00
Table III	Defenses Symposity Coals	T GOALS	S AMT PCT	4338 20 0 1382 **	00000	00008	4500 45.4 0 1033 427.3 2180 148.4 456 116.6	80080 4 5	3116 16 1966 34	322 51 3003 13	833.7. 0000	323
:	SINESS SU	COMPLETED THIS FY NET	GOAL S ANT	2116 0 0 0 0 0 0 0	00000	3,0000	9922 0 242 1469 391	45 0 65 0 0 0	3093 450	0 63 2300 72	84000	0.50 0.00 0.00
	SMALL BU	MPLETED T	CONTRACT \$ ANT	5509 0 3556 0	00000	<u> </u>	5640 1958 4010 1127	40 000 000 000 000	3346 2395	5719 120	5 80000	0.00 0.00 0.00 0.00
		8	NO OF C	400-0		0000-		00000	00-00	00	m-000	N-000
<u> </u>			S ANT	9387 430 28 2206 4678	50550 47275 360 1494	27. 29.082 7E	198487 1072 48071 31167 15518	1020 1513 17677	0 62 14904 1557 26059	2265 908 67169 23541 1502	2691 4665 5547 5816 3346	1330 1587 2229 8035 19089
		ACTIVE	CONTRACT S AHT	13477 185 26 5607 10965	37970 51986 288 355	9591 128 2841 40	263748 842 76654 44585 29097	2200 644 30174	252 15918 549 65007	10908 1882 151718 33125 3008	12734 679 4295 16206 3537	1689 2918 12957 39098 21227
	:		NO OF (യന∽നന	 	&+0%-	\$-=s	00000	0-262	20E40	<u> </u>	041°00

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

			·								
		8	0.5- 0.4-0.8 8.50.8	4.4. 9.4.5. 6.4.	4.00-	- 0 0 7 12.5	0.70.08	* 0.5.5.8			0,8070
		SANT WOR	ంబ్రా	88 % %	8048-	12 0 0 143 261	06426	* 0 % C &	338 383 24 24	234 12 5 0	- ಅಭಿಕರ
		PCT	0,0,0,0	ööööö	óóóóó	66666	00000	00000	00000	66666	00000
		HBCU/MI SAMT PCT	00000	00000	00000	00000	00000	00000	6 66 20	00000	00000
		992) 40v PCT	ဝင်ခွဲလုံးကို	2.11.2 2.0 2.0 2.0	00.00 1.9 4.1	1.8 27.7 100.0 6.9 2.9	4 to 4.	31.01. 4.1.87.	89¢ 6.046	3.8	34.3 4.6 7.7 0
		YEAR (1992) DISADV SAMT PCT	0827-	581 22 77 77 26	249 249 91	181 1525 647 141 61	3014	397 397 8	14 309 1695 2207 370	244 414 486 14	75 00 0 0 0 0 0
		S FISCAL PCT	50.50 0.00.44 0.00.44	71.5 36.6 93.6 19.2	58.5 100.1 40.4 42.8	72.7 100.1 190.1 72.8	76.3 28.6 35.7 35.7	55.8 74.2 75.2 7.04	54.7 26.7 70.8 47.7 73.4	0.08 0.4 0.04 0.04	60.9 51.7 16.6 0
		CUMULATIVE PREVIOUS FISCAL STATE SAME PCT	52 1942 725 725 202		1302 25 1407 2786	7444 5503 10796 1518	1317 577 738 32	2995 2995 206 206	469 14993 16383 3443	1524 313 5359 2209 63	101 682 1368 0
	1	LATIVE 11	0 \$ 0 8 4	88888	%5%35 34%35	=8296 28433	-222 8	28828	24%88	22222	166 1320 481 1737 0
		CUMUL SAMT	0 84 3840 1093 224	8008 1860 1562 29376	2226 0 25 8442 6525	10241 5503 647 2036 2087	1727 2173 2173 1023 88	882 2187 2187 4039 1250 505	857 21044 21185 34378 4696	12872 354 6318 2780 1316	±64₽
Ë		e PcT	2.00	n.4 n-+ n:+	22.3 19.0 6.0 4.7	200025	0.0.40.	\$.00 1.1.2	40,550	5.E. 2	0,0,0,0
Progra		SANT F	05808	38 38 38 8	80 0 85 8 20 8 85 8	¥004¥	0-841	29 217 51	175 175 183 183	58 2 55 28 2 55	၀၀% စ
acting	Q	- #4 PCT	00000	00000	00000	ööööö	00000	60000	00000	00000	00000
ubconti	ontinu	HBCU/MI SAMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000
Dod S	sting (c	SCAL YOU			8. 53.4 4.4	2.5 2.5 4.5	23.3 23.7 1.3	1.2.1 17.0 5.7	448	4.7.2 2.1.3 33.5 8.	67.0 2.0 18.8 9.9
spanies Participating in the DoD Subcontracting Program:	Logistics Agency Detail Listing (continued)	CUNULATIVE CURRENT FISCAL YEAR (1983) SMALL DISADV HBCU/ NI PCT \$ANT PCT \$ANT	07.84	26. 54. 54.	2 108 1336 87	288 198 198 198	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	530 4 2 262 92	7 1170 1430 2085 240	245 3 13 2661 8	01 13 13 13 13 13
ipating	ency D	ATIVE CL	35.3 77.7 87.4	72.2 61.7 53.0 59.0	83.9 77.0 53.2 58.1	96.1 100.0 77.5 77.5	45.4 77.5 61.8 23.0	12.9 76.0 83.4	24.84.0 86.0 68.9 7.0 8.9 8.9	12.1 772.9 77.4 53.9	67.0 53.4 48.3 88.3
s Partic	tics Ag	SMALL PCT	30 519 4525 968	5141 586 76 898 3129	257 203 1 140	4130 6058 391 1782 1245	814 287 926 97	230 1691 3318 1449 1449	448 9214 18721 15962 5885	1221 104 3617 4282 70	333 77 796 802
npanie		\$AMT	753 85 668 6271 1108	7121 949 144 1523 21213	306 51 203 12517 1963	4297 6058 391 1609	86.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	1775 2959 4368 538 5454	1862 19182 28058 32628 8591	10072 142 4676 7951 938	16 823 409 1649 906
Table III - 4. Com		ππαυ πεχν	*****	~2>>Z >2>>>	ZZZZZ Z>>ZZ	ZZZZZ >ZZZZ	Z>>>Z Z>>>>	ZZZZ> >ZZ>	>ZZZZ >Z>Z>	ZZZZZ Z>>>>	2222 222>2
=	ا ۵	SURV P	9210 p 9108 p 9301 p 9303 p	9302 B 9210 B 9301 P 9212 P NONE B	9209 P NONE P 9110 P 9211 B 9301 B	9208 B 9207 P 9211 P 9202 B	9208 P 9211 P 9209 P 9302 P	9001 B NONE B 9203 P 9212 P 9303 P	9207 P 9211 B 9304 B 9103 B 9208 P	9302 P 9208 S 9203 B 9209 B 9211 B	9201 P 9208 B 9207 P 9301 B
Tabl		ST	52 42 %	5 54 € €	독류Q支운 0.50000	OH ON OH OF STAN OH OF STAN OH OF STAN OH OF STAN OH OF STAN OH OH OH OH OH OH OH OH OH OH OH OH OH	\$55A5	3 8≩35	25 \$ £&	★ ★ 4 44	ĕăăăă
199			EAST GRANBY PEARL RIVER I WAT VALLEY GREENVILLE	TFORD JON FIELD SBURG	VILLE ₩	LAND ON S SES HOT	DAMASCUS ANAMETR CAMARILLO BLOOMFIELD WARNER ROBINS	SVILLE LLE LO TEGO FUGU	STOWN CHURCH INGTON	HOUSTON DALLAS PITTSBURGH TAMPA TAMPA	RICHARDSON CANTON E CORPUS CHRISTI CONROE D BURBANK
- MAR		CITY	EAST PEARL I WATER HUNT GREEN	W HARTFORD EL CAJON PLAINFIELD I HURST I HARRISBURG	S ESSEX GARDE I MACO	CLEVE DURHA C HOUST HEST I	DAMAS ANAME CARACE EARIES	I DANVI E BUFFA I SAN D	CAMAR FALLS JOHNS	HOUSTON DALLAS S PITTSBU A TAMPA TAMPA	RICHA T CANTO E CORPU CONRO D BURBA
			ERLOO DI	HICAL PRECISI	TES/TE	ES, IN TNG IN MASCO /	s suppor	CTRON.	TO DIV.	SORP. JRGH OP: STEMS.	ING CAN SERVICE SYSTEMS DIVISION
PERIOD COVERED: OCT 1992			CERBEC. INC. GLI SYSTEMS, INC. CHARBER AIN PIC CORP. MATERLOD DI CHARBER AIN PIC CORP. CHARBER AIN PIC CORP. CHARBER AIN PIC CO.	CHANGLER EVANG INC CHEM-TRONICS, INC. CHEM-TRONICS, INC. CHEMALLOY AMERICAN CORP/PRECISI CHEMALLOY AMERICAN CORP/FURB AI	CHROMALLOY CASTINGS TAMPA CORD. TAMPA CHROMALLOY CORP TECHNOLOGIES/FES ESSENTILE CHROMATZING CO. TARBORNE SYSTEMS. UNCO CHRYSLE FECH. A TRRONGE SYSTEMS. UNCO CHRYSLE FECH TROUGE CORPORATI INSON	CLEVELAND PREUMATIC COMPANY CLEVELAND COASTAL PRETAINER & MARKETING THE MOSTEN COASTEL PRETAINER & MARKETING OF BLEES COLTEC INDUSTRIES/DELANAN GAS TO MEST DES	S COLUMBUS MC KINNON CORP. 2 CONARCO. INC. 3 CONARCO. INC. 4 CONARCO. INC./ENGINEERING SI 2 CONARCO. INC./LED	COMPRESSOR COMPONENTS TEXTRON. I THOMASYLLE COMPRESSOR COMPONENTS TEXTRON. I DANNILLE COMPUTER SIZENESS COMPADALIED IS SAN DISCO COMPUTER SIZENESS COMPAPALIED IS SAN DISCO	COMPUTER SCIENCES CORPLATO DIV. CAMABILLO MONOTES CHIENCES CORPLYNEGARA HORSESTORO COMPUTER SCIENCES CORPLYSISTES D'ALL COMPUTER SCIENCES CORPLYSISTES D'ALL COMPUTER CHIEST THE BELOMINGTON COMPUMPIT TÉCHNICATES CORP. JOHNSTOR	CONOCO INC CONTINENTAL ELECTRONICS CORP. CONTRAVES USA, INC/PITSBURGH OPS CONTRAVES USA, INC/SYSTERS SITULA CONVENTIONAL HANTIONS SYSTERS.	CONVEX COMPUTER CORP. CONVING GASS MORPS/CONTING CANT CORPUS CHESSI EFFECENTY SERVICE . CRANE CO./CRANE DEFENSE SYSTEMS CRANE COMPANY/HYDRO-AIRE DIVISIO
ED: (_	MARIE SO	ANS INC. S. INC. SEE & I WERICA	CASTING COMP TE 20. AIR 24. AIR	EDWENT ERWENT INING & STRIES	KINNON	COMPONE COMPONE SARCH, TENCES	TENCES TENCES TENCES TECHNOL	ELECTS SA, INC/ SA, INC/ HONIT	DIEP CC SS MORK STI EME PANE DE NY/HYDR
OVER		COMPANY	C, INC. YSTERS, EPLAIN ION SPA	TRONICS GO BRIC ALLOY A	ALLOY (ALLOY (IZING (LER TEC	AL GOVE PLESTING PE	8 6688	ESSOR (EX RESE TER SCI	TER SCI TER SCI TER SCI TING DE	NENTAL AVES US AVES US NTIONAL	S CHRIS
100			CERRENCE SOLUTION OF CHAPTER SOLUTION OF CHAPT	24.02.00 24.00 26.00 26.00	CHRON CHRON CHRON CHRON	0 CLEVE 5 COAST 7 COLTE	S COLUM CONTAR CONTAR CONTAR CONTAR	2 COMPU 2 COMPU 3 COMPU 3 COMPU	4 8 8 ± 8 000000 0000000	2 CONDCO INC 8 CONTRAVES 0 CONTRAVES 8 CONTRAVES 2 CONVENTION	6 CONVE O CORNI O CORNI S CRANE
<u> </u>		- S	4656 4389 0223 3788	3484 4179 2324 3396	3806 4197 2634 3685 0231	0820 3516 0239 0243 2188	4585 3632 3224 4402 4602	3331 3852 2698 3247 2703	3184 1225 3406 0261 4528	0252 0260 4208 4492	3630 3630 3567 3846 3270

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

		_											
		ليد	EVE PCT	٠	, Z	24.00	00000	13.8 .0 53.0	00000	0.0-6.0	00000	0.000.2 8	00000
		MET GOAL	ACHIEVE	ء	0000	00020	00002	0000-	00000		00000	0000%	00000
		IS FY NOT	GOAL S	6	<u>ဝေထိဝဝ</u>	3,000	90000	2193 0 0 1	00000	004 <i>®</i> 0	00000	၀၀၀၀င္မွ	00000
R 1993	NLS	COMPLETED THIS FY NOT	CONTRACT S ANT	c	277	0000E	0 0 0 12703	56.0 139 139	00000	0 0 1024 0	00000	0 0 0 2474	0000
- MA	RACT GO	δ	NO OF CTRTS	G	0-00	00000	00000	0000-	00000	000	00000	00000	00000
992	BCONT			-	0000	854 9.44 0.00	00000	236.3	00000	000,00	00000	00000	00000
OCT 1	INE.SS SU	GUMLS	ACHIEVE \$ AMT PCT	c	0000	108 0 0 0 0	0 0 579 14	6500 8053 11	00000	000000000000000000000000000000000000000	535 243	00000	00000
VERED:	INTAGE BUS	IS FY MET	GOAL \$ AMT	G	0000	ā 2000	00004	00000	00000	00070	00000	00000	00000
PERIOD COVERED: OCT 1992 - MAR 199	SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY MET GIMLS	CONTRACT \$ AMT	c	.0000	345 3869 0 0	10219	945 261	00000	93.00	13267	00000	00000
ļ.,	SMAL	10 0	NO OF C	G	0000	NM070	00000	0070=	00000	00000	00040	00000	00000
rogram	i		GOAL \$ AMT	o	829	85400	116 967 2284	59086 0 8 8 55	16 475 310 322	8£ 70 522 266	367 88.5 3000 8163 2213	428 706 706	123 243 6822 150
npanies Participating in the DoD Subcontracting Program	(pai	ACTIVE	CONTRACT \$ AHT	ď	5158 0 3107 0	384 10872 108 1170	292 0 276 150510 38886	13176 13176 0 1519	29 773 6678 14091	20635 25246 2900 5729	5828 195604 3318 130790 13977	133 2094 7233 3664 142	1867 135 3096 80294 150
Subcont	(continu		NO OF CTRTS	0	0000	v&0	-0287	-40-6		ဝဃ်ဆည်+	258 4	ผ๛≍๓ผ	8-
QoQ (sting		PCT	0	93.00	0.0.0.80	0.0000	64.0 0.00 0.00 0.00 0.00 0.00 0.00 0.00	66666	0000,	00000	66669	00000
g in the	Detail Li	MET GOAL	ACHIEVE \$ ANT PCT	•	276	000 880 000	0 0 0 8767	1415 0 234	00000	00069	00000	00000	00000
ticipatin	Agency	IS FY NOT	GOAL \$ AMT	0	297	00000	0 0 0 0 12728	2193 0 0 292	00000	0 0 0 0 0 0 0 0	00000	00000	00000
anies Par	Logistics Agency Detail Listing (continued)	COMPLETED THIS FY NOT MET GOAL	CONTRACT \$ ANT	0	277	12000	12823	0.880 0.00 0.00	00000	1024	0000	00000	00000
	4 1	ខ	NO OF CTRTS	0	0-00	000-0	00000	00000	00000	000-0	00000	00000	00000
<u>+</u>	Defense GOALS		μŽ	٥	6666	105.0 165.9 127.8		117.3 236.3 .0	66666	.0 519.7 633.3	0. 0. 0. 0. 0. 0. 0. 0.	22.000	00000
Table III - 4. Co	BCONTRACT	T GOALS	S AMT PCT	0	0000	345 1 2374 1 0 1391 1	5490 5498	707 1 945 2 0	00000	633 8 633 8 633 8	5421 1	7 99 7	00000
	SMALL BUSINESS SUBCONTRACT	HIS FY ME	S ANT	0		328 1431 1088 0	375.000	00 4 60 00 0	00000	00-50	9 000 9 0	520000	00000
	SMALL BU!	COMPLETED THIS FY MET GOALS	S ANT		0000	345 3869 2072 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	707 945 0	00000	934.800	0 0 13227 0	2474	00000
		Š	NO OF CONTRACT	•	0000	NMON0	00000	-0000	00000	00-00	00040	0000	00000
			GOAL \$ AMT	_	5067 5067 6473 107	3432 604 0	359 138 116 4969 29998	8503 59086 0 16 16	56 698 891 2434 322	644 12674 2839 1331	988 72432 16674 52798 13231	17 2220 3824 3624	920 61 243 35248 208
		ACTIVE	CONTRACT S APT	753	5159 5021 3107 63	384 10872 108 1170	292 114 276 150510 38886	13176 13176 0 0 1516	83 7773 6678 14091	20635 25246 2900 5729	5828 195604 31924 130790 13977	133 2094 7233 3664 142	1867 135 3096 80294 150
<u> </u>			NO OF CTRTS	-	~-m-	veo	287	~ 2 0%	~-	o⊼®ŭ−	25584	~e=~	

Prepared By: Washington Headquarters Service. Directorate for Information (perations and Reports

Washington Headquarters Services	Directorate for Information	Operations and Reports
86		
Prepared By		

Γ		5	0,9700	0.5000	0,000-	20 - 64 20 - 64	45.4 45.4	20.00.4	000-0	6.0 6.0 6.0	2.000.2
		89		-					ဝဝက်ဆေးပ်	6 1 1 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-9000
		SAPIT F	1.75	. 44 _ 2	0.000.00.00.00.00.00.00.00.00.00.00.00.	30	263 200 7	55058	- "	4 0	•
			0,0,0,0	60000	00000	00000	00000	66666	66666	66666	00000
		HBCU/HI SAMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000
		1 F									_
	992)	ADV PCT	0,000	0.004.01	00068	21.5	24.00 0.00 0.00	2.5 2.6 1.1	3.00	29.5 29.5 2.1 2.1 1.0	8.00 - 3.00 - 4.81
		DISADV \$AMT PCT	923 923 0	30 20 0	182 103 376	28 27 13	479 8 117 117	500 co 27	980 19	32 25.	123 107 23 7
	⊼ ∀	,									
	us FIS	LL PCT	0.84.81 8.82.44.0	56.7 71.0 94.2	85.1 59.3 71.8 75.8	90.2 20.2 47.2 65.4 4.2	4.9 8.28 1.00 1.00	38.3 77.4 69.6 6.6	69.7 78.4 97.4 64.4	75.0 68.7 74.3 63.1	26.4 39.9 88.0 62.9 8.0
	PREVIO	SMALL SAMT F	594 9175 102	1288 285 405	548 977 0 1710	1235 793 64 93 5034	7508 116 652 117	8654 40 630 884	336 1516 10440 5182	127 67 367 1295 11	379 86 86 66 66 66
	CUMMLATIVE PREVIOUS FISCAL YEAR (1992)				. =				2		
) Tuno	TOTAL SAMT	1220 17845 554 0	2273 403 431	645 1650 2383 13198	1371 1576 72 72 125 7706	16737 184 869 290 16	22596 137 128 820 820 6587	483 1935 10720 8059	071 98 744 71	2093 216 216 465 105
			I								
:E		38 PCT	6.0 32.1 12.4 0.0	N 0N000	0,000	&8 ≀ù a a à	5.8 33.1	g0000	8.00.54	-20.5 2.8 8.9 1.	989 - K
rogr		SANT F	842 842 845 845 845 845 845 845 845 845 845 845	28 20 00 00	00002	122 11 41 16	800*8 800*8	8.00 a £.	2019	12831	
ting F		- }	00000	00000	00000	00000	00000	00000	00000	00000	00000
ıtrac	ued)	HBCU/MI SAMT PCT									
PCO	:ontin R (199	\$A# E	00000	00000	00000	00000	00000	00000	00000	00000	00000
Q Q	ing (c	5	5. 5. 3. 4. 1. 2. 0. 3. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0.04.0.	0. * 8.9	2.3 1.0 1.3	22.5 17.20 53.59	200-2	0.45 .T 0.80.2.2.2	28.0 10.3 65.9 .0	82.8 3.25.0 5.25.0
ē O	l Listi	DISADV SAMÍ PCT									88.00 L to
i ii	Detai	3	88. 9.986. 9.886.	61 80 80 80 80 80	255 3255	30 * 85	£2222 4	217	04406	181 283 489 0	40°C
patin	e Logistics Agency Detail Listing (continued)	PCT	46.3 30.7 53.0	73.9 52.1 62.4 7.3 94.1	85.0 3.3 79.1 2.2	23.0 23.0	86228 2014 8014 8014 8014	33.4 33.2 55.6	56.8 66.8 64.2	53.9 42.9 89.2 90.2 90.0	34.1 62.2 57.7 63.4
artic	s Age	SMALL SANT PCT	762 4 28- 8101 3 67 8 3176 5	487 7 893 5 771 6 85 85	398 9 143 8 125 6 7 8296 7	321 849 105 219 380 2	8354 88 986 986 52 6	25 25 3 25 4740 5	55 7 55 7 263 6 3912 8	8000 800 84 88 800	228 794 284 51 51 6
es P	jistic	*	3 8 7	400~ 4	124.58	~~~~		z 24	\$5.08	17 'S	ALGE
mpanies Participating in the DoD Subcontracting Program	e Log	SAMT	1647 37 26378 77 5988	659 1714 1237 1166 439	4257 199 198 551 10480	355 1201 154 251 1654	17061 92 1580 179 85	2347 76 0 479 8525	83 77 3274 394 6095	647 8429 3772 16	668 1626 2706 90
8		EXV	22>>2 2>>>2	ZZ>ZZ	ZZZZZ >>ZZZZ	ZZ>Z>	>ZZZ>	>>z>>	ZZZZZ >Z>>Z	Z>ZZZ >>ZZ	ZZ>ZZ >Z>>>
<u> </u>	ے کے	SURV P C	9211 P N 9203 P N 9108 P N	MONE P 104 B 19210 P 1920 P 19	9204 P 9303 P NONE P 9202 P 9204 B	9206 P P 9208 B P 9204 P P 9104 P P 9208 B P P 9104 P P P 9208 B P P 9208 B	9210 B 9103 P 9302 B 9212 P	9302 B 9 9004 P 9202 P 9202 P 9212 B	9304 P 9208 P P 9304 B S	9208 P 9303 P 9 9008 P 9303 P 9	9208 9208 P 9205 P NONE P
Table III - 4. Co		St P&	6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29888 88888	\$255 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25	2 M M M M	CA 92 17 93 17 92 17 92 17 92	¥¥¥¥¥ 8888888	# 1988 \$ 9388 \$ 9388	252×5	A V A 92 N 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
6 6)				S	S	10 A C 6	150 120	F-2	LEXINGTON PARK HOLLOHAN AFB ALAMEDA FORT WORTH ALBUQUERQUE	AFB HUCA
61			ENGLEWOOD SAN DIEGO SAN DIEGO COLUMBUS AUGUSTA	COLUMBUS FAIRFIELD WOBURN AUSTIN COMARTS	NOBILE LOS ANGELES LARREN CARTEL PASADENA	LOS ANGELES PRINCETON PICCOOK CHANTILLY NAPLES	GOLETA GAITHERSBURG L. PALM BEACH SAN ANTONIO NEW YORK	MINNEAPOLIS HIDLAND STERLING YAKIHA PAINTED POST	LINCOLN BETHEL BATAVIA BRIDGEPORT WILHINGTON	INGTON COMAN HEDA T LORTI	HOLLOMAN AFB NORCO SAN DIEGO RESTON FORT HUACHUCA
MA M		CITY	SANG SANG AUCH	HE PROPERTY OF THE PROPERTY OF	B S B S S	200 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S S	PAKS STATE	E B B B C	A 2 A 5 E	S S S S S S S S S S S S S S S S S S S
			ON DIV INC.	INC. N. INTE		NTER K PLA	LCO SY KTG. C	TION S	& TEC & LA) FERMON	. ONS	_ <u>à</u>
;)		TUCATI S. INC IS INC WY IN	STEMS. 4T S/S MORTO INC	710N P.ANT 1 CO	VISION ACH CE ACCOO 3. CORP	0RP/DE	NC NTRACT D/AVIA OUTY A	ODUCTS /ELL IS SPPORA	ICES D PERATI CES DI	VISION ION ICES D
ŏ			ED/SIP ATION SYSTER COMPA	78 SYS	RPORA CAL	RESEAL INC., INC., CH. IN	IICS CI INC KCK RES ORP	PANY INCOME	NE PASS	SERVICE OF	OIVIS OIVIS OIV SERV
FRE		JANY	PORAT. THUNIC: ENSE SHGINE	PICHTA PICHT PERMAT SH CO	ESH CO	C/EEP SOUCTS ENGIN	ECTRON NC. SVAMBO	A COMP SOSPACION SAND C	VIATIO INC/N CORP RESEA	RADAR COSTS MEROSP	CAND-A NORCO SCORE SYSTER TRE DI
		COMPANY	CTA INCOPORATED/SITALATION DIV. CUBIC COPUNICATIONS. INC. CUBIC COPENES SYSTERS INC. CUPTING ENGINE COPPANY INC./TECH CUPTING FALILE COPPANY INC./TECH CUPTING FALILE SYSTERS. INC.	CUPTINS MILITARY SYSTEMS, INC. CURTISS MRIGHT FLIGHT SYSTEMS, I CVO INC. — A SUB OF MORTON INTER D A C INTERNATIONAL INC DAIRY FRESH CORP.	1 DAIRY FRESH CORPORATION 7 DANES & MOORE 8 DANA CORP. WARNER PLANT 3 DANBURY PHARMICAL 4 DATATAPE INC/A KODAK CO	DATRON INC/EERCO DIVISION DAVID SARNOFF RESEARCH CENTER PAYO DROBOLIS INC. /NCCOOK PLANT DOL OHN! ENGINEERING CORP. DEFENCE RESEARCH, INC.	DELCO ELECTRONICS CORP/DELCO SYS DENRO, INC. OD INC. DIAMOND SHARROCK REF. & INTIG. CO DOMINO SUGAR CORP.	DONALDSON COPPANY INC DOW CHEMICAL CO./CONTRACT R. B. D. DOUTY AEROSACE CORP/ANTATION SE DOMY DECOTO, IN/JOOMTY AEROSPAC DRESSER RAND COMPANY	DURCAN AVIATION INC. DURACELL INC/NEW PRODUCTS & TECH DOWNTICS CORP OF AVIELLS & WAIT DYNAMICS CORP OF AVIERICA/FERMONT DYNAMICS RESEARCH CORPORATION	DYNCORP RADAR SERVICES DIV. DYNCORP-COSIS DYNCORP-AEROSPACE OPERATIONS DYNCORP/EGLIN SERVICES DIV.	DYNCORP/LAND-AIR DIVISION DYNCORP/NORCO DIVISION DYNCORP/SCORE DIV. DYNCORP/SYSTEM SERVICES DIV DYNCORP/TAE DIV/
PERIOD COVERED: OCT 1992		w	4678 CTA 12704 CUB 0273 CUB 1582 CUR 4486 CUR	1586 CUR 3123 CVD 4738 D.A 3268 DAI	23011 DAZ 4377 DAM 3126 DAN 4103 DAN 0124 DAT	28 20 DAY 23 DAY 28 DOK 28 DEF	0422 DEL 13192 DEN 4658 DEX 3631 DIA 2005 DOM	0291 DON 3653 DON 2693 DON 1738 DON 1671 DRE	4483 DUR 2029 DUR 3761 DYN 0312 DYN	4683 DYN 2666 DYN 4060 DYN 3634 DYN 3634 DYN	0307 DYN 0309 DYN 3273 DYN 2182 DYN
a	·	30 00	850-4	45.24.2	84242	1842 3523 3857 3857 3628	2×8×8	2887-9	487.66	4×42%	2522

		$\overline{}$	_										
		Į.	EVE	35.0 6.0 8.0	999	4	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	71.6 9.0 16.5 16.5	0,0000		43.7 99.2 0	0.0.0.0.0	0,0000
		MET GOAL	ACHIEVE AMT PCT	009			က် မွေ့ဝဝဝဝ		00000				00000
		NOT IN	* *										
		Ŧ	GOAL	007	00	0%000	00000	25 0 = 0 86 86	00000	00070	22000	000%0	00000
		COMPLETED THIS	•										
993		7E0	RACT	0 0 692	800	0%000	00000	613 296 296 4181	00000	ဝဝဝမ္တဝ	2338	000-0	00000
- MAR 1993	N.S	APC E	CONTRACT S ANT	,	•	4	01	9 2 4		v	~	4	
Σ	1 60	ខ	NO OF CTRTS	000	100	00000	00000	-0-0%	00000	00000	000	000-0	00000
- 2	SHALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS												·- <u></u>
199	090		ACHIEVE ANT PCT	0.09	9.0	00000	00000	91.19 0.0 0.0	0.004.0	.0 206.8 255.8	00000	60000	00000
CT	ESS 8	OALS	ACHIE	900		00000	00000	=\$000	၀၀၀မွာ ၀	0020	00000	00000	00000
Ö	NZSIN	MET GOALS	•										
REC	AGE	ξΥ	GOAL \$ AMT	00*	4 0	00000	00000	58000	ဝဝဝစ္ကဇ	00800	00000	20000	00000
PERIOD COVERED: OCT 1992	TNAV	COMPLETED THIS FY											
8	DISA	ETED	CONTRACT \$ ANT	000	3320	00000	00000	364 1729 0	<u>4</u> .	9322 237 0	00000	00000	00000
Ë	MLL	Q.											
•	75		NO OF CTRTS	000	100	00000	00000	-0000	000-0	000	00000	00000	00000
Ë		-		22 324 1818	ဝဏ္	335	278 28 39 127	024.2	2977 65 0 2 108	127 139	332 733	00 82 67 67 68 68	661 150 241 402 402
rogr			GOAL S ANT		?	œ.Υ.	7	4	53	<u> </u>	. w.		©≃.v.4
g D		_ 1	13E	8.4.8	20.00	25.80	98 12 47	28880	292 292 292 293	\$\$0% <u>4</u>	93250	69 13 38 38	67 26 32 57 57
Ictir	ਰੇ	ACTIVE	CONTRACT \$ ANT	489 8864 43760	20258	3972 1761 1758 389	6198 512 769 8047	4989 108 108 100 6407	74431 1292 0 0 482	5546 149 0 822 3814	5432 10735 15064	769 413 5562 18808 138	4567 1626 792 3485 57
ntra	on one	*	5. CO										
ğ	ont		NO OF CTRTS	-25	0~	-600-	00000	040	25-0-2	N/1044	0000=		6-
Table III - 4. Companies Participating in the DoD Subcontracting Program	Logistics Agency Detail Listing (continued)		1	000		00000	00000	00000	00000	00000	00000	99999	00000
å	isti		JE PC			60000		0000,50		00000			
Ę	iai L	PET GOAL	ACHIEVE \$ AMT PCT	000	.00	2310	00000	೦೦೦೪	00000	00000	00000	00000	00000
ii Gu	De	136	•										
pati	incy	λ. γ	GOAL \$ AMT	000	•••	0000	00000	00050	00000	00000	00000	00000	00000
rtici	¥ ∂	COMPLETED THIS FY NOT	•					_					
s Pa	tics	TEO T	AMT	900	•••	0,000	00000	8 00050	00000	33000	00000	00000	00000
nie	ogis	E E	CONTRACT S ANT					"					
ď	-	3	NO OF CTRTS	000		00000	00000	000-0	00000	000-0	00000	00000	00000
ŭ	Defense GOALS	-											
+- II	23		ACHIEVE ANT PCT	0. 0. 6.712		00000	53. 83.	891 150.8 879 230.0 261 299.8 0 .0 2983 871.0		137.8 210.9	804.0 8.8.0 0.0	500-0	66666
ple	TRAC	GOALS	ACHI	008		00000	00004	261 261 263 263	ဝဝဝရွာဝ	351	85.000	00040	00000
Ta	SMALL BUSINESS SUBCONTRACT	ET GC	•							**			
	SSS	FY	S ANT	00%	00	00000	00000	382 382 97 343	ဝဝဝ႙္ကဝ	2313 167 0	£8000	J0080	00000
	USIN	COMPLETED THIS FY HET	•				_			``			
	8	ETEO	PACT	008	900	00000	00008	976 1729 296 0 4181	00020	9322 505 0	231 231 0	00020	00000
	5	OMPLI	CONTRACT \$ ANT	İ			_	•		•			
			NO OF CTRTS	004	00	00000	00000	20-05	000-0	00-00	000	000-0	00000
							1010 4177	00.000		0.000		<u> </u>	mm(n====
			SOAL AMT	227 1710 1629	10813	853 1834 1081 381	1335 1445 352 494 2857	1437 632 2083 1719	23074 194 948 2 2	1879 13 1461 1560	0 1958 668 6702	329 329 161 38	2823 578 606 2420 22
						N-#-#	- 00:00	0.000-*		600000 €	00000		P. 1001.00
		ACTIVE	CONTRACT S ANT	488 43760	3320	3972 1771 1081 389	1571 6198 512 769 8047	4989 108 2720 6407	74431 1292 1422 482	7066 149 3814 3814	5432 10735	789 413 5562 18808 138	4567 1626 792 3485 57
	İ	¥		•									
			NO OF CTRTS	- 21	.00	52	23352	04-40	2-2-2	@N044	0000		
		لــــا		L			····						

Washington Readquarters Services	Directorate for Information	Operations and Reports
l By:		

- MAR 199	l m	Table III - 4. Com	mpanies	Partici	pating	panies Participating in the DoD Subcontracting Program	D Subce	ontract	ing Prog	ram:					}			
Defende Logistic	ο Ε α α α Ε α α α α α α α α α α α α α α α		CUMULA		TIVE CUR	CUMLATIVE CURRENT FISCAL YEAR (1993)	IL YEAR (1	993)			CUMULATI	CUMULATIVE PREVIOUS FISCAL YEAR (1992)	JS FISCAL	YEAR (19	_			
<u> </u>	P Q K TOTAL E D S SAMT	Ī	SHALL \$AMT			DISADV SANT PCT		HBCU/MI BANT PCT	\$ANT	PCT	TOTAL \$AMT	SHALL SAMI PCT	L PCT	DISADV \$AMT PCT	ł	HBCU/MI SAMT PCT	T SAM!	2 PC
DYNCORPYTAE DIVISIONS FT HUACHUCA AZ 9204 P Y 1518 762 DYNCORPYTAE DIVISIONS FAIRBORN OH NONE P Y 62 37 FAIRBORN OH NONE P Y 62 37 FAIRBORN OH NONE P Y 62 37 FAIRBORN OH NONE P Y 62 37 FAIRBORN OH NONE P Y 62 37 FESYSTERS INC/FECT DIVISION DALEAS T 8205 B N N 35599 FESYSTERS INC/AGRAND DIVISION DALLAS T 3033 B Y 7 20350 14758	P Y Y 1518 P Y N 62 P N N 82 B N N 35999 B Y 20350		762 37 1 9282 4756	~~~~	50.2 53.2 72.5	54 3. 1574 4. 661 3.	6 ∞04√	00000	76 0 0 818 643	8 8 0 0 8 4 5	931 46 19 29199 14261	523 29 7 15486 8710	56.3 63.4 53.1 1.1	28 3 781 518	6.2.5.0 6.7.6.0	00000	00000	35 3.8 0 0.0 0 2.0 1008 3.5 577 4.0
E. SYSTEMS INC/GREENVILLE DIVISIO GREENVILLE TX 3012 B Y N 71914 33302 STSTEMS INC/GREENVILLE DIVISION FALLS CHORCH NA 3000 B N N 28243 17704 E-FOLGER A CO./A DIV OF ALTAMA MELTILE NY 2010 D N N 1872 7774 STG STG STG STG STG STG STG STG STG STG	B Y N 71914 B N N 28243 P N N 1872 B Y 5529 B Y 5001	***	3302 2704 775 1322 3441	44400	88.9 8.8 8.8 8.8	1828 2.5 999 3.5 62 3.3 156 2.8 66 1.3		00000	257 257 256 256	- 4 00000	74524 27862 1423 3289 5370	46289 13421 571 2560 3336	62.2 48.2 77.9 62.2	408 408 47 242	28.5.5 5.03.3 5.03.3		00000	921 1.2 406 1.5 0 0 108 3.3
EAGLE -017CHER IND CO.ORADO SPRING CO.0807 B N N STR 301 EAGLE PENN FOR CO. INC. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	BNN 576 BNR 2472 BYY 1719 PYN 3724 BYY 21301		301 817 3430 9581	ഗനന ത എ	52.3 33.0 37.0 45.0	2 3 16 162 162 564 2.6		00000	115 115 3 3 97 502	44 .44 86484	1245 2046 3819 19598	358 1476 3362 9411	28.8 72.2 88.1 48.1	951 223 566	0 8.8.2 8.8.9 9.5		0.0.0.0.0	0.0 105 8.5 1.8 50 1.3 50 1.3
EATON CORP. PRESSURE SENSORS DIVS BETHEL CT 9209 P N N 7925 5999 ECOLOGA E PERTAMENTAL NAMES TO THE SENSOR PER SENSOR PE	P N N 7925 S Y Y 786 P Y Y 691 B N N 2409 B 3 N 706		5999 441 192 2164 621	~ 6000	75.7 56.1 27.8 89.8 87.9	362 4.6 118 15.0 0 .0 88 3.6 94 13.3		00000	470 1 2 7	8	5825 1493 531 3785 246	4500 1047 72 2728 220	77.3 70.2 13.5 72.1 89.7	153 91 0 23	5.7 6.1 9.8 9.5	00000	00000	258 4.4 16 1.1 0 0 0 0 11 4.4
EGG GEOFFIRES INC SUMWINDER CA 9303 P N N 131 103 SEGG I JOSON INFRARED FOR INCOMENTAL PA 8309 S Y N 103 175 EGG X I MERARED FOR INCOMENTAL PA 8309 S Y N 103 175 EGG X INARRAN SYSTEMS (RATSCAT MOLDINA AR MY 8309 B N N 103 175 EGG MANAGERIN SYSTEMS (RATSCAT MOLDINA AR MY 8309 B N N 103 174) EGG MANAGERIN SYSTEMS (RATSCAT MOLDINA AR MY 8309 B N N 103 174)	P N N 131 S Y N 103 P N Y 544 P N N 2235		103 373 1471 115	1-1-968	78.7 72.2 68.5 65.8 85.8	16 12.3 24 4.4 285 12.7 9 6.8		00000	239	32.4 13.6 10.7	39 508 1567 276	35 345 929 156	88.6 68.0 5.0.4 6.0.4	00688		00000	99999	0 0 106 20:9 161 13 4.7
EGAG, MANAGET, N.T. SYSTERS, FEPPRESS. ALBUQUERQUE. NR 9207 P Y Y 110 101 CA 9209 S N N 1107 840 FEGAG ROWER SYSTERS TAC. SOMMYNA.E CA 9209 S N N 2402 1250 SEGAG SALO, I.M.C. FROLINEERED PROD UMBANDERQUE. RI 3207 P Y 2475 FEGAG WASC, I.M.C. FEGAG SPECIAL, PRO ALBUQUERQUE. NR 3207 B Y Y 44 4 4	S N N 1107 S N N 1107 P Y N 2402 P Y Y 2975 B Y Y 44		101 1250 1485 1485	21-12	94.8 52.4 93.2 93.2	156 133 14.1 35 1.2 35 7.3 7.3		00000	* - 520 *	400* w	90 2723 860 3594 104	2050 333 2392 2392	97.8 75.4 38.8 66.6 75.6	23.25	0.01 8.9 1.5 1.5	0000+	0000-	1.7 1.7 1.7 1.7 1.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3
EGG LASTINGTON AMALYTICAL SVCS POCKVILE 10 9302 PN N 9979 6653 ELDS TONERSON FOR A SVC CRAMORADIOS NI NAME PV Y 25 755 ELDS CONTRACTOR MERICA, INC. URANDOO LA 3903 S N N 1229 755 ELDS CONTRACTOR TO SVC CRAMORADIOS NA 1229 755 ELECTRO-VICE INC. SEVERILLE IN 86955 PN N 477 329	P V V 25 S N N 1229 D V V 766 P N N 417		6633 25 778 337 329	1.004r	73.1 63.3 74.0 74.0	1483 16.3 38 3.1 143 18.7 2		*0000	785 20 245 8	7.2.7. 7.0.6.0.2.	8427 0 1222 766	4810 753 403	57.1 61.7 52.7	895 0 26 0 36 0	10.6 2.1 7.71	80000	-0000	83 1.0 17 1.4 92 12.0 0.0
ELECTRODYNAMICS THK-OTY OF TALLE POLLING PEADOWS IL 8202 D N N S19 314 ELECTRODIC DATA SYSTEM FERRON N 8890 D N N 17649 60835 ELECTRODIC DATA SYSTEM FERRON N 8209 D N N 17649 60835 ELECTRODICS AND SPACE CAPPISAGE OF THE NOT STAND TO STAND THE STAND SPACE CAPPISAGE OF THE STAND STAND THE STAND STAND THE STAND STAND THE STAND STAND THE STAND STAND STAND THE STAND ST	P N N 176949 P N N 176949 P N N 4486 B Y N 17315 B Y N 23512		314 50835 1826 6677 0440	ന വഷവർ	2.04 2.45 2.45 2.45 4.05 4.05 4.05 4.05 4.05 4.05 4.05 4	41136 23.2 475 10.6 616 3.6 1597 6.8	+ က်ထဲထဲဆဲ	00000	2000 7000 3649		172951 3513 11452 16938	34949 725 5933 9777	20.3 20.3 51.9 57.8	20864 66 190 1499	12.0 1.9 1.7 8.9		00000	0 33 528 13.3 85
15-01 Market 169 94 94 94 94 94 94 94 94 94 94 94 94 94	S Y Y 169 P N N 466 B Y Y 1323- P N N 1047 B Y Y 1175		94 466 1449- 1037 1052	കള് ഉയ	55.5 0.00 0.00 0.00 0.00 0.00 0.00	150 052 262 26.	00000	00000	160002	1.000.61	387 353 2019 587	330 390 1999 540	85.3 25.8 92.0	101	4.0.2	00000	00000	18 4.7 0 0 0 2 0 0 2 1 3.5

			_																							
			,	PCT	,	0000	00000	0.0.0.0.0	22.6 22.6	60000	0.8000	0.000	00000	39 00009												
			7 C	ACHIEVE AMT PCT		၁၀၀၈၀	00000	00000		00000	0%000	ဝဝမ္ရွ္ဝဝ	00000	0000•												
ł			ž Ž	*		.,																				
				GOAL AMT	•	4 92000	* 0000	00000	E085	00000	0.000	0 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000	0000-												
١,			€																							
	n n		COMPLETED THIS PY NOT	CONTRACT \$ AHT	(7732	00000	0000	537 0 1948 560 230	00000	64 000 000	0000	00000	2,000												
9	ב כ		5			·																				
PERIOD COVERED CO. TOO SAME SOO	Ξ,	STALL UISAUVANIAGE BUSINESS SUBCUNIKACI GUALS		NO OF CTRTS	•	00000	-0000	0000-	70	00000	>-000	0-600	00000	0000-												
6	766	<u> </u>	\dashv			00040	40004	oowow	174.8 684.1 111.3	162.3	00000	00000	0,0,0,0	00000												
	- ;		ا د	ACHIEVE AMT PCT	,	33000 24	49 480. 68 293. 0 3 713.	0 .0 16 278.5 28 221.3	21 684 42 111 7 109	\$ 20 00 00 00	0 0 0 23 135.	488 282 0 0	00000	8												
8	ן א		3	A A		13	40	1 2	Ø4	4	7	₹		60												
6	֡֝֝֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	3 3	<u> </u>	GOAL S AMT	,	% -	5500*	00200	04680	80200	000,0	60000	00000	0000\$												
	A .	4 E	2																							
	֓֞֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		CUMPLEIEU INIS FY MEI GUALS	CONTRACT \$ AMT	,	39814 0	5223 10555 0 0 0 852	591 5459	0.28 85 0 70 88 05	35.0000	000£0	0167 000 000	00000	00009												
	֓֞֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	و الح	5	So.		8	4,5	u,	_			U)		_												
•		5 6	۱ ٔ	NO OF CTRTS	٠	00000	94004	0000-	0	-0000	00000	Ø0000	00000	00000												
E		\vdash	\dashv	GOAL	- ,	285 285 285	3895 2894 26 1277	1557 1589 11394	0 4 15 4 8 9 4 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	\$5 67 67	260 260 86 403	9432 215 3047	36.533	0 41 943 943 4175												
rogi				3.€		- 742	88 2	\$1 51 51	4~	8	\$0 4	8 28	13 30330 57 5061 15535	02 14												
g B		١	ای	T E		762 551 154 95985 16224	643630 152931 355 15248 2250	936 2727 6779 0816	0 10825 1978 4556 2622	28 74 1554 2235 1843	1620 3373 133 1245 3365	50520 5920 4628 0	372 584 150 103 500	357 11015 18866 6504												
act	(G	1	2	CONTRACT \$ AMI		8.0	152	936 2727 6779 6779 2270816	0-40	-2-	-6 -6	Q v.4	2372 1047584 1150 3103 129600	-89												
Sont	ţi			NO OF CTRTS		58	282 20 - va	7-602	0r~42	6-8	-7-82	808 00 00 00 00 00 00 00 00 00 00 00 00	25.4.38	06												
Sub	9	L	_	ΣĖ			<u>= ``</u>																			
Table III-4. Companies Participating in the DoD Subcontracting Program	Logistics Agency Detail Listing (continued)			PCT	,	20000	& 0,0,0,0,0	00000 <u>4</u>	.0 .74.1 69.3	00000	00000	\$7.5	66666	00000												
i i	E Lis		₹	ACHIEVE \$ AMT PCT	ì	2616	M0000	00000	00.00	00000	00000	50000	00000	00000												
٥	Deta		<u>,</u>	¥ *		58		2	40			ω														
atin	ČΥ	3	₹	¥.F	,	405 0051 0051	w0000	96.000	974 1294 77	00000	00000	4911 218 0 0	00000	00000												
ţċb	Ager		COMPLETED THIS FY NOT MET GOAL	MPLEIED IMIS FY NO	EIED INIS FY N	TED THIS FY NO	ED THIS FY NOT	ED THIS FY NOT	ETED THIS FY NOT	LETED THIS FY NOT	PLETED THIS FY NO	THIS FY N	ED INIS PT	ED IMIS PT	GOAL \$ AMT		\$		7	129			12			
Pa	ics	1										T I		2328	50000	0000	00881 151 70	00000	00000	389 399 0 0	00000	00000				
nies	gist	1		CONTRACT \$ AMT		ió		11	==			=														
E D		18			,	00000	00000	0000-	00-7-	00000	00000	%-000	00000	00000												
ပိ	Defense	۽ل	\dashv	NO OF				·····																		
=	å	3	ĺ	ACHIEVE AMT PCT	,	33.66	196.1	80.9 102.6	108.4 138.6 200.0 150.4	0000	0.021 0.06.00 0.00	231.8 139.2 0.0	00000	13.0000	•											
P P	TO A COMMON COMM		١		٠	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1848 7878 0 369	55.1 3694	82282 2282 25 25 25 25 25 25 25 25 25 25 25 25 25	297	367	1911	00000	0000												
٣	i i	STALL BUSINESS SUBCUNIKA	ׅׅ֝֟֝֟֜֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	•																						
	į			S ANT	•	11545	1254 6891 0 0 188	681 003	452 25 103 48	80000	0.40 °E 0	824 0 725 0	00000	0000 %												
	ğ		=	ĺ			manna	00-00	N=0N0	50000	00000	w0000	00000	00000												
	Š			CONTRACT \$ AHT		42191 0	5213 12452 0 852	591 5459	537 61 30 1047 230	351	492 315 0	161	00000	40												
	·	8	5	75 CO	,	20000	v6000	0000-	NN-	-0000	0-000	40000	00000	00000												
				NO OF CTRTS																						
			ſ	GOAL	רטר	188 198 59315 10541	233634 55223 210 10786 262	6227 6227 8564 225448	2370 989 1444 2401	110 121 797 662 674	2131 3155 761 1388	53145 0 2664 5008 638	238299 296 296 76766 122769	700 5657 4752 4175												
				پ				%		-	च ।पण 🖛	S 618	238	ক ৰ												
		AC T TVG	<u>.</u>	PACT	ي ا	551 154 95985 16224	643630 154828 355 15248 2250	936 2727 6779 6779 2270816	10825 1978 4556 2622	28 74 1554 2235 1843	1620 3373 917 1245 3365	50520 0 5920 4628 1146	292473 292473 1150 93335 130238	357 12388 23758 6504												
		15	į	CONTRACT \$ ANT		ðr≓	485 =	722				ιn	129	- ~												
		1		NO OF CTRTS	٠.		183 7 3	n-008	0~-40	6-8		26 180 180 180	4 <u>4</u> 28	o ← ∾øø												
<u> </u>		1.		¥U										<u></u>												

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

										
	8 Z									
	\$ SAMT	00000	£4 €08+0	3759 1634 12	201 0 0 0 0	3512	* - 6%0	24 24 91 5668	245 131 420 0	33 335 1156
	PCT	66666	.	66666	66666	00000	00000	00000	90000	00000
	SANT	00000	00000	00000	00000	00000	00000	00000	00000	00000
1266	ADV PCT	2.7. 2.7. 3.0. 5.0.	3.0	28.0 8.0 8.0 8.3 8.3	12.2 4.1 0.	0,484	1.0 2.8 37.9	19.9 10.0 12.9	2000 70000	8.50.64 8.30.68
YEAR (1)	SAMI	193	860 259 8	863 13 684 371	962 67 313 0	28 4 11 5 2	** 1.80	169 0 7112	364 23 0	99 85 75 1485
US FISCAL	F 64	57.6 72.9 71.3 28.3	79.2 87.2 89.4 87.5 81.5	28.6 28.0 98.2 31.1	53.4 53.4 57.5 59.1	71.0 75.7 57.5 85.7 62.9	286.6 286.6 286.6	15.5 50.0 61.7 63.4	53.2 61.2 78.1 1.9	38.4 4.0 82.3 82.9 9.0 9.0
E PREVIO	SHA	138 360 7052 479	4156 221 221 3010 3111	22663 350 2328 1383	967 4275 4395 989	21 657 595 5471 720	175 844 218 8976	164 425 3120 35073	5165 36479 461 227	640 519 2041 1872 15229
CUMULATIV	SAMT	29 189 360 9901	5248 387 151 8718 3817	46800 1254 2371 2450	5418 8017 7647 1674	29 869 1035 6387 1145	321 1127 226 17773	1060 851 5058 0 55323	9721 59685 591 0 0	1663 1173 2098 2259 31163
	PCT	00004	7.5.0.4 4.0.5.4	2.8 2.7 2.7 0.	4.0000	0.00.4	0.5. 0.7.	0.3.0	++4.6 2-2-0	0.0.4.4 0.0.6.4
	SAMT			1352 6230 3628	22. 24.00.00	225 240 1		50 266 3014	564 584 534 1	23 610 83 941
ତ୍	节	66666	66666	66666	66666	ööööö	66666	66666	66666	66666
continue AR (1993)	HBCU/I	00000	00000	00000	00000	00000	00000	00000	00000	00000
sting ([§] 2	0.0.86.28	12.9 2.0 4.4 1.3	4.6.7 7.04 6.9	2, 52 6,488.0*	4 64 06744	2.4.5. 6.4.5. 7.7.5.	7.71 7.41 9.0 9.0	8.0 8.7 8.5 9.0 0.0	කුදෙය ක-ටෙවෙම
Jetail Li URRENT FI	SMIT	000881	378 0 0 85.2 52	3110 2282 14379 38	85 = 35 E.	207 207 9	22882	17 133 1008 3466	817 3898 43 526 0	27 293 293 1492
gency (Aative o	ונר הל	0. 0.00.0 68.3 7.73	95.88 4.4.88 2.1.68 4.4.8.0	46.2 35.4 97.0 42.0	16.4 73.7 18.1 62.7 60.5	85.9 44.3 87.9 7.7	93.5 46.4 83.0 52.3	28.5 6.00 6.00 6.00 6.00	25.4 22.6 34.1 9.1	45.5 21.6 92.6 78.4 24.4
istics A	SAMI	1419 9266 4221	2682 228 757 3385 3385	22517 131 8281 117990 321	2310 97 97 78 78 78	292 191 173 173	951 742 376 370	33 560 5785 5785 23537	5622 37401 240 5929 148	1535 534 3386 1516 8406
es es	SANT	0 0 1419 13571 6231	2936 299 1294 7499 3979	48685 372 8533 134385 134585	5157 3136 535 12918 1306	200 107 1786 6108 198	1017 1159 894 264 707	97 918 560 19520 38570	10156 51494 297 17400 15912	3369 2468 3655 1934 38475
5 21	100 l	222>2 >>2>2	2>>zz >>>>z	Z>>ZZ Z>>Z>	>>zzz	>z>zz	Z×Z×Z	z>zz>	ZZZZZ	>zzz> >>>z
□ +>	ST DATE E	CA 9110 CA 9110 PA 9304 VA 9005 CA 9206	CT 9211 B CT 9211 B CT 9209 B MI 9106 P FL 9209 P	9112 9206 9301 NONE 8505	TX 9304 P SC 9206 P MO NONE P TN NONE S IN NONE S	LI 9009 B CA 9112 B CT 9106 B RI 9208 P CT 9210 P	IL 9110 B PA 9108 B NY 9303 P NY 9206 P UT 9304 P	NY 9303 P CO 9301 P AL 9211 P FL 9301 P CA NONE P	CA 9302 P TN NONE B GA 9206 P CA 9111 P OR NONE P	NU 9003 P OK 9109 P TI 9212 B CA 9205 S CA 9205 B
MAR 1993	CITY	RANCHO DOMINOUE RANCHO DOMINOUE ASTON VIENNA PASADENA	SINSBURY SINSBURY SINSBURY ANN ARBOR GAINESVILLE	SUNNYVALE SALT LAKE CITY WESTLAKE WICHITA READING	HOUSTON COLUMBIA FENTON GERMANTOUN LAFAYETTE	MILLAUKEE LOS ANGELES HAMBEN HAMBEN PROVIDENCE NEUINGTON	CHICAGO LANCASTER HOLTSVILLE LANCASTER OGDEN	FLUSHING LITTLETON ANNISTON ORLANDO SAN JOSE	SANTA CLARA HINNEAPOLIS DUBLIN RANCHO CORDOVA PORTLAND	FAMINGDALE STILLMATER ZEELAND SANTA HONICA SAN DIEGO
OCT 1992		TICS INC. TICS INC. TICS INC. AND DATA COMP ANCH ASSOCIATES. INC. INC.	INDS/E-B AEPOSPA INDS/NO AMERICAN INDS/THE ENS-BIC SEEARCH INSTITUTE TENCE & ENGINEER	MD COPP. COPP. /S	&	JE SUNDSTRAND COR TON SHEET HETAL TINDUSTRIES, INC.	INC. OGIES INC./DEFEN INC. GNAL/SCOTT AVIAT POUP INC.	INC PERA	SYSTEMS DIV. ENG SYSTEMS DIV INC TH FEDERAL SERVIC PP.	FREQUENCY ENGINEERING LABORATORI FORVITER ENGINEERING INC. FUEL SYSTEMS TEXTRON INC. G. B. H. TECHNOLOGY INC.
OD COVERED:	COMPANY	ENGINEEPED HAGNE ENGINEEPED HAGNE ENGINEEPING PESSE ENGINEEPING PESSE ENGINEEPING SCIE	ENSIGN-BICKFORD ENSIGN-BICKFORD ENSIGN-BICKFORD ENVIRONMENTAL REI ENVIRONMENTAL SC	ESL INC/SUB. OF EVANS & SUTHERLA EVEREADY BATTERY EXCEL COPPORATION EXIDE CORPORATION	EXXON COMPANY U F N NANGFACTURIN FABICK POWER SYS FAIRCHILD SPACE. FAIRCHILD SPACE.	FALK CORP./SUB O FANSTEE./PRECISI FCD CORF./HARK IV FEDERAL PRODUCTS FENN IFG. CO.	FERRANTI SCIAKY FERRANTI TECHNOL FERRANTI VENUS. FIGGIE INTERNATII FLAMECO/BARNES G	FLIGHT SAFETY IN FLIGHTSAFETY SER FIC CORP/AIRLINE FIC CORP/GROUND	FIC CORP/GROUND FIC CORP/NAVAL S FORSTHANN & CO. FOUNDATION HEALTI FREIGHTLINER COR	FREQUENCY ENGINE FRONTIER ENGINE FUEL SYSTEMS TEX 6.8 H TECHNOLOGY GOE SYSTEMS, INC
<u> </u>	900	1486 4029 4198 874	3700 3853 4391 12863 12863	0320 3256 1080 4778	4084 4086 4086 4086 4086 4086 4086	2629 0366 3404 26404	2218 2218 3391 1406 4045	0372 2036 1618 1618 0358	3202 1964 2750 6782 0353	0.386 0.356 0.387 0.406
	1992 - MAR 1993 Defense Logistics Agency Detail Listing (continued) JRR CUMULATIVE CURRENT FISCAL VERR (1993)	OCT 1992 - MAR 1993 Defense Logistics Agency Detail Listing (continued) TR CUMLATIVE CURRENT FISCAL YEAR (1993) TR CUMLATIVE PREVIOUS FISCAL YEAR (1992) SURV P O K TOTAL STANT PCT SANT PCT PCT PCT PCT PCT PCT PCT PCT PCT PC	Defense Logistics Agency Detail Listing (continued) TR R CUMULATIVE PREVIOUS FISCAL YEAR (1992) TR R CUMULATIVE PREVIOUS FISCAL YEAR (1992) TR R CUMULATIVE PREVIOUS FISCAL YEAR (1992) CUMULATIVE PREVIOUS FISCAL YEAR (1992) TOTAL STANT SANT PCT SA	Defense Logistics Agency Detail Listing (continued) Total Suky P G T	Counting Counting	CCT 1992 - MAR 1993 Defense Logistics Agency Detail Listing (continued) F. P. Curta. Tipe Curta. Tipe Curta. Tipe Curta. Tipe Curta. Tipe Start St	Countain Countain Countinued Countinued Countinued Countinued Countinued Countinued Countain	Continued Cont	### 1993 Defense Logistics Agency Detail Listing (continued) Continued) Continued) Continued) Continued) Continued) Continued Continu	### 1993 Defense Logistics Agency Detail Listing (continued)

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

<u> </u>														
		- 1	ا پ	₩.	0,000,0	8	00000	33.60.0	& 0.6.0.0	00000	00000		00,440	
			8	ACHIEVE ANT PCT	00000			~ ~~~~						
			FET GOAL	A E	00000	80000	00000	00000	04000	00000	00000	230	00000	
		I		•										
		- 1	COMPLETED THIS FY NOT	GOAL	00000	40000	00000	000%0	0-00%	00000	00000	02000	00%40	
		l	S	9 €		~						s.		ĺ
Ι.	m	- 1	Ξ	_										- 1
	99		율	CONTRACT \$ AHT	00000	3132	00000	00020	07004	2700 4000	00000	0.000	2000	
		اي	2	E.		8		₹	5027 0 0 664	~		4	~	- 1
	- XAA	8	5											ŀ
:	Ž	-	ı	TS TS	00000	N0000	00000	00040	0000-	000-0	00000	00000	004-0	
		₫		CTR										ŀ
1 :	G G	3		СТ	00400	0-000	00000	00000	0,000	00000	00000	0-000	00000	
:	-	3		EVE	0,081 0,4,00	225		90	Ξ	6.0.8 8.00 0.00		153.1 131.0 .0	355.8 174.5	
	Ç	SS	HET GOALS	ACHIEVE ANT PCT	ဝဝည္ခ်ီဝဝ	04000	00000	00500	08000	<u>စစစ္အ</u> ၀၀	00000	0.5200	0020%	ŀ
l '	0	š	<u>ت</u>	•					-	•		•	•	ł
1		3	۳	45	00,000	0-000	00000	ဝဝန္ဝဝ	05000	೦೦ ೨೦೦	00000	00,000	00005	
1	EC.	Š	٤	GOAL ANT	(*)	-		-	Ξ	-		282	-	
7	õ	₹	Ħ	•										
1 :	Ö	3	8	CONTRACT \$ ANT	ဝဝစ္အဝဝ	02000	00000	ဝဝစ္ဝဝ	0000	၀၀မ္တ၀၀	00000	5104 812 0	3097000	
	₫	<u> </u>	뒤	STNC 8	•	•			8	•		28	8	- 1
}	PERIOD COVERED: OCT 1992	SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS	COMPLETED THIS FY		_									- 1
'		~		NO OF CTRTS	00000	00000	00000	40-00	00000	00000	00000	00-00	00000	l
ë		ı		물다										
Ē		I		GOAL	165 165 1300 1331	122 248 298 298	4826 306 22 22 5934 105	3572 1720	52 58 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	337	59 6467 96601 12	9600 11 624 0	1213 2 504 3116 8425	
60		- 1	l	3,	- 22		4. w.	რ -	- •	***	98	~\$ -	= ° m &	
٥		ı												
Ē			필	CONTRACT S ANT	2303 3788 920 159 11551	280 1 38 1 4 4 4 5 4	212402 18316 367 7897 1749	326 87810 0 51376	3815 1683 490 408 238	203 203 0	438 40816 134863 336 495409	39112 272416 340 5929	44074 20 585 1936 325817	I
Š	€	<u> </u>	ACTIVE	ATA	407 =	- 1	212	8 5	·-		4 t 8	272	4 -8	- 1
ŧ	;	<u> </u>	Ī	j.										- 1
Ş	į		ŀ	NO OF CTRTS	4-600	ဝ-မစ်စ်	50e	ww0 % 0	4	-44-0	@N4	28-40	37	
뎚	5	3		25										
0	5	2		Ţ	00000	0000	00000	00000	08000	00000	00004	00000	00-90	
å	:	: [- 1	ا کو س		6			0.80.00	ار مان مان نازی	0.000 4.	0,74 6,72 0,00	0.0.58	J
2	=	וי	⋠╽	ACHIEVE F ANT PCT	00000	စ္လဝဝဝဝ	00000	00000	09000	00000	00005	528 193 0	212 000 000 000	
1		5	PET GOAL	₹ ₹		2629			6	•	**	% ≃	۰, <u>۲</u>	
6	2	3		-										
ati	5	5	2	∌ ≒	00000	00000	00000	00000	04000	00000	00000	ဝပ္ပစ္ဆဝဝ	00550	ļ
흥	٩		۲ ا	S AH		2710			<u> </u>	,	•	338	==	
Ž	à	"	HIS											
ď		3	ا ۾	35	00000	3132	00000	00000	5020	ဝဝဝဝဖွ	00000	812 812 0	00050	- 1
ē		į	<u> </u>	CONTRACT \$ AMT		ਲ			3		•	20	•	
Pan	(Aeuroiseos) printai Liesto (2000) apisaiso (<u>"</u>	COMPLETED THIS FY NOT		1									I
Ĕ	•	n I	۱ '	NO OF CTRTS	00000	00000	00000	00000	00000	0000-	0000-	00-00	000	
Table III-4. Companies Participating in the DoD Subcontracting Program	Š	SMALL BUSINESS SUBCONTRACT GOALS	_	25 25										
4	•	हुं		ا کا	0,0,7,0,0	988 6.00 6.00 6.00	00000	0.000	00000	99555	00000	00000	00000	·
≡	_	5		IEVE	0. 1.201 0. 0.			25	218.5	.0 .0 .381.1 152.1 115.1			192.5	- 1
ë ë		₹.	GOALS	ACHIEVE ANT PCT	008	08800	00000	008≟0	20 20 20 20 20 20 20 20 20 20 20 20 20 2	0 217 3945	00000	2040	2562 1268	ŀ
Ī		3	8	•					~	e e		,	~ -	-
		3	COMPLETED THIS FY MET		00000	00000	00000	00050	00000	00000	00000	88866	00-08	- 1
		SS	۲	GOAL \$ AMT	00800	0.0 139 0.0		24.0	9200	000 100 100 100 100 100 100 100 100 100	00000	5473 0	1331	- 1
ĺ		NIS	뛽	•										ł
		8		5#	ဝဝစ္ခင္ဝ	0.252.0	00000	00%%-	08004	0 274 1360	00000	0,000	25.67 3097	J
Ī		3		S A	*	47		₹	08002	৵∾৸		0.00 0.00 0.00	2567	
		°		CONTRACT \$ AHT	,									- 1
l		- 1	٦	NO OF CTRTS	00000	00+00	00000	40-40	0000-	1000	20000	00000	00000	
			I	3 5										J
			ı	J.	2825	2583.38 2583.38	88548	22040	88824	20000s	88547	88255	3 52899	
l				AgF	1407 1800 752 8341 5701	1157 133 746 6814 3266	100906 8680 272 244 795 795	22 68029 16914	12100 580 620 212 1504	1171 1357 679 432 255	193 52602 96601 224 281217	11606 159156 221 873 1509	45294 121 7390 3116 23606	
			1	•							~ ~		_	- !
		- [ا پ	5-	2303 3788 920 920 14277	280 280 286 296 38 38 38 38	208 316 397 397	326 88971 53302 0	38 58 68 86 86 87 87 87 87 87 87 87 87 87 87 87 87 87	203 203 203 82	50000	425425 425425	28888	I
Ī		- 1	ACTIVE	CONTRACT S ANT	226.942	5.4254	213208 18316 635 7897 1749	533	8544V	= × 0 ~	438 40817 134863 336 495409	39694 278925 340 5929 83967	44074 20 3386 1936 330382	
I		١	۲	8							•	•	• •	- 1
ĺ				NO OF CTRTS	* -∞ <u>-</u> o	25	400	ကစဝနာဓ	4	-44	@N4	95-4-	m-258	- 1
_]	[9 5										
_														

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

Washington Headquarters Services	Directorate for Information	Operations and Reports
Prepared By:		

_												
			00 PCT	0.82 4. 0.83 9.−	406.00	-1,600	0.00	4 24-42	2.7.3	8.6.6.		
			\$AMT I	166 4 2	832 1211 7 55 55	1321 2340 8871	7781 168 163 163	2604 4089 1136 7	1224 184 1846 896 1640	359 253 133	2159 114 137	162 874 3
			/MI PCT	66666	66666	୧୧, ୧୧	66666	66666	00000	66666	66666	00000
			HBCU/MI SAMT PCT	00000	00000	00000	00000	00000	00000	00000	00000	00000
		992)	ADV PCT	8.5.2 8.5.3 8.5.4	0.4.6.0 0.6.00 0.00	* 0 6 6 0 6 8 6	0.4.0 7.7.1 4.1	8.6. 8.0. 8.0.	∾	2.2 7.8 7.8 13.9	0.4.5.4 0.84.5.4	4.640
		YEAR (1	DISADV \$AMT PCT	86 85 1 1	1202 1472 108 28	14521 5072 58 13593	0 44690 1353 140 1344	5967 13509 289 268	4995 1943 1150 82 2503	1453 114 11 1352 324	563 463 57 34 48	267 104 27 28
		JS FISCAL	L PCT	45.45 4.5.4 4.5.3 9.35.9 1.3	28.3 38.9 39.2 67.1	45.5 39.1 222.5 57.6 5.6	59.0 27.3 26.3	47.9 37.1 64.9 88.7 35.2	60.9 34.0 61.8 43.3	39.8 71.2 39.3 52.2	24.7 29.8 53.6 13.2 70.1	23.2 29.3 31.4 18.4
		CUMULATIVE PREVIOUS FISCAL YEAR (1992)	SMALL SAMT PCT	409 2175 13381 71 32	16887 11680 127 840 1656	25507 70992 32768 1199 80339	179649 9943 4398 25353	80786 129125 17769 1261 435	57473 21403 30094 19405 117721	26033 5054 5054 12825 1214	7070 7822 15293 15293	2567 4771 1466 2206 594
		JMULATIV	SAMT	966 2886 20955 34	59702 30049 163 2144 2471	56074 181642 146012 2082 443735	0 305001 36506 8776 96758	168875 348618 27401 1423 1239	94392 63047 48722 24484 271952	65557 7098 143 21365 2331	28664 26326 28541 392 2444	1106 9662 5010 7030 3236
		5	·									
ram:			WOB PCT	8.2.8.2 8.4.	0.4.c.r.e	-7.508	*0.40.	3.25.6	- W-		2.0.8	 www.a.n.
g Prog			SAMT F	270 270 146 128	331 922 28 358	13 1049 1717 9771	8119 493 48 582	9865 3845 872 872 62	1436 0 844 2705 1716	848 83 1305 124	1445 717 0 36	440 2014
tractin		() ned	HBCU/MI SAMT PCT	66666	ööööö	66666	66666	00000	66666	ööö ∗ ö	öviööö	ööööö
nooqne		Continues	\$ANT	00000	00000	00000	00000	00000	00000	000+0	0 8000	00000
000		isting (AOV PCT	39.5 39.5 39.5	6. 4.6. 5.08.07.	4. 6.4. 8.4. 6.	5.5.5.9	3.2 7.7 5.6 5.	3.758 1.3.758	21.2 3.1.2 6.4	4.000.0	20.00.00
panies Participating in the DoD Subcontracting Program		Logistics Agency Detail Listing (continued) CUMULATIVE CURRENT FISCAL YEAR (1993)	DISADV SAMT PCT	569 569 128	1224 335 162 163	7203 675 72 12636	12191 1423 97 1411	3362 6506 420 91	2280 1452 797 508 2243	1649 89 1135 261	\$6 416 23 17	52455
cipatin		Jency LATIVE	LL PCT	89.1 67.3 86.2 36.5 97.8	34.3 22.8 58.1 63.8	58.5 34.7 59.0	45.7 12.1 18.9 18.9	34.6 35.2 33.2 52.1	22.54.5 22.54.5 38.9	30.6 69.6 76.0 38.9	21.9 58.2 59.6 73.2	25.9 33.1 38.9 38.9
s Parti		Stics A	SMALL SAMT PCT	210 3169 14710 838 9	13175 8771 176 2374 2794	5769 55860 2825- 1363 109683	5772 117069 14404 2450 16733	36727 123380 15304 396 1076	43213 14282 9750 45189 85316	17374 7389 77 28017 1598	2682 14819 14473 23 691	819 837 2453 3557 1462
Companie			TOTAL	236 4709 18351 2295 9	38463 38461 388 4086 4378	9861 160909 115650- 2310 551653	12211 162728 119006 4982 88766	106259 350960 24200 1192 2067	81282 58375 21474 197389 219083	56697 10616 92 36863 4107	12271 25442 24270 245 945	4824 3235 7415 5651 3755
4			maa Exv	> Z Z Z Z > > Z Z Z Z	z>>>z z>>>z	ZZZZZ	ZZ>Z> Z>>>>	ZZZ>Z >>Z>Z	>Z>>> >>>>Z	>>ZZZ >>Z>>	Z>ZZZ >>Z>Z	Z>>ZZ >>>Z>
=		Δ ⊷:	SURV P	9208 p 8909 p 8909 p 9302 p	93030 93030 93030 93030 93030 93030	9209 P 9211 P 9207 B 9003 B	9209 P 9303 P 9302 B 9207 B	9303 B 9209 P 9205 B 9204 P 9107 B	9208 B 9109 B 9208 B 9208 P	9303 P 9205 B 9209 P 9301 P	9303 P 9112 B 9101 B 9201 P 9303 B	9202 B 8907 P 9212 P 8907 B 9211 P
Table III			ST	\$222 3	55≩56	\$\$\$\$\$ \$\$\$\$\$	凡H2HL	2828£	₹25.5×	88888 8222	충정밖육독	2 \$3 2 £
	1993				AZUSA DOUNEY RONKONKOHA SAN DIEGO PHILADELPHIA	NO 095	CORP/LAND SYSTE TALLAMSSEE CORP/LAND SYSTE STERLING METGHT CORP/SANCE SYST SAN DIEGO SERVICES CO. TROY CO/AEROSPACE DAYTONA BEACH	TOUN STON STON STON STON STON STON	PRITISPIELD PRINCETON CAMBEN CAMBEN SCHENECTADY UTICA	CO/MILITARYBOAT PHILADELPHIA CO/NAVAL 8 ST S FITCHBURG COVALLECTIOS N PLEASANTON GOV SERVICES IN CHERRY HILL SUPPORT SERVICE MT. LAUREL	FOODS CORP. WITTE PLATNS WITTER CORPLETSON CAS. INDIAMADOLIS NOTIONS CORPLAILESON TRAN INDIAMADOLIS NOTIONS CORPLAILESON TRAN INDIAMADOLIS OFFICIAL CORPOSATION FORT LAUGEROLE	COLUMBIA VIENNA SANTA BARBARA CARBONDALE NEWTON CENTRE
	- MAR 19		CITY	ATLANTA LHIDPANY LAYNE SAN DIEGO ATLANTA	ZUSA OUNEY ONKON AN DIE HILADE	RED LION ONTARIO SAN DIEGO AVENEL FORT MORTH	ALLAH AN DIE AYTON	CINCINNATI CINCINNATI BURLINGTON CINCINNATI SCHENECTADY	PITTSF) PINCEN AMBEN CHENE	HILAD LICHBU	HITE NOIN NOIN NOIN NOIN NOIN NOIN NOIN NOI	OLUMB TENNA ANTA ARBON ELITON
			3	δ Ω 43 30×		S S S S S S S S S S S S S S S S S S S	STE 3	S S S S S S S S S S S S S S S S S S S	ACO U	S S S P	AS IN I	
	1992			WC. SYSTEM	/AEROJET E LABRATOR	NAMCE IR DEF DNVAIR ECTRO	NACE SY	SPACE SPAFT SPENT NTION SPATE	SYS D SYS D FRIAL	L & S	ISON G	S CORP
	OCT 1992			ACE IN ONIC S ALS SYSTEP	NERAL, DNANCI TENCE C. OPP	989/98 989/6 989/6 989/6	ORP/LI ORP/LI ORP/SI ERVICE O/AERC	CO/AEROSPACE OP P CO/AIRCRAFT ENG CO/ARNAMENT SYS E CO/AVIATION COM CO/CORPORATE R	CO/DEFENSE SYST P CO/GE ASTRO SPA P CO/GEOV SYS DEPT C CO/MACH APPARAT S CO/MATERIAL ACQ U	O/MIL O/MAV OV SER	P/ALL P/DEL(ORPOR	PVICE: 000P. 000P./I
	<u>ii</u>			INC INC ELECTR TATERI	TEL SE SE SE SE SE SE SE SE SE SE SE SE SE	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	SOLUTION	00000	000000	000000000000000000000000000000000000000	25 25 25 25 25 25 25 25 25 25 25 25 25 2	ARCH C
	VER		COMPANY	CAVIONICS INC. CANTONICS INC. CHARCONI ELECTRONIC SYSTEMS C CHARCONI RIFERINS CHESSEY MANAL SYSTEMS	APPL: APPL: ATOM	DYNAMICS CORP/ORDNANCE DI RI DYNAMICS CORP/CONAIR DE SY OI DYNAMICS CORP/ELECTRO DY AL DYNAMICS CORP/ELECTRO DY AL	DYNAMICS DYNAMICS DYNAMICS DYNAMICS ELECTRIC	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	ELECTRIC ELECTRIC ELECTRIC ELECTRIC ELECTRIC	000 E E E E E E E E E E E E E E E E E E	PHYS CORSE FRS FRS FRS FRS FRS FRS FRS FRS FRS FRS
	o Q		g	GEC AVI GEC HAPP GEC HAPP GEC HAPP	GENCOPP/AEROJET GENERAL/AEROJET GENCOPP/AEROJET ORDNANCE GENERAL, APOLEG SCIENCE LABRATOI GENERAL ATORICS INC. GENERAL ATRONICS CORP	SENERAL SENERAL SENERAL SENERAL SENERAL	GENERAL GENERAL GENERAL GENERAL GENERAL GENERAL	GENERAL GENERAL GENERAL GENERAL GENERAL	SENERAL SENERAL SENERAL SENERAL SENERAL	GENERAL GENERAL GENERAL GENERAL GENERAL	SENERAL SENERAL SENERAL SENERAL SENERAL	GENERAL PHYSICS SERVICES CORP GENERAL REGERACH CORP. LESTERN GENERAL CORPOSATION GENERAL CORPOSATION GEO-CENTERS, INC.
	PERIOD COVERED:		30 00	3291 GE 3291 GE 3286 GE 4405 GE	0023 GE 3753 GE 1769 GE 0399 GE	037 208 208 209 209 209 209 209 209 209 209 209 209	4660 0229 3002 3937 1186 668	1362 GE 0411 GE 1482 GE 1911 GE 2327 GE	33.56 23.28 23.28 23.28 23.28 23.28	2914 GE 0274 GE 0417 GE 0832 GE 3135 GE	2418 GE 2349 GE 3349 GE 3906 GE	3859 GE 3522 GE 3522 GE 3698 GE
L												

		T	шь	0,0,0,0	15.2 55.9 55.9 71.3	28.5 29.4 1.0	00000	19.2	650	0000	00000	000
		1409 109	ACHIEVE AMT PCT						29.1 101.1 53.6 8.5			
		¥		00000		863 0 55 55		20500	289 335 61 61	ဝဝဝက္ဝ	0000€	00-60
		COMPLETED THIS FY NOT MET GOAL										
		7	8.£	00000	268 268 0	111 2936 0 0 472	38008	80%00	285 285 625 716 0	00040	297	0000
		HIS	-			.,						
		9	SE SE	00000	ဖွင့္သင္သင္တ	8400C	0,000	၈၀လူဝဓ	စီးစီးပီး စီ ဝ	ဝဝဝဖွင	00000	00220
;	- ,	, EI	CONTRACT \$ AMT		10536 27233 0 0 169	14376 45644 0 17327	867 84725	5519 0 5592 0	636 2686 22645 317246	1756	5320	287 4641 0
1 :	¥ §	3										
'	≥ י ק		NO OF CTRTS	00000	4000-	20005	0-00	m0000	-66-0	00000	00000	000
	PERIOD COVERED: OCI 1992 - MAR 1993	 -		00000	* 000m	00000	00000	0,000	0900-0	000 0	00000	00,00
:	בים מ		ACHIEVE AMT PCT		126.0 151.6 182.3	367.9 .0 .0 930.7	181.6 .0 .0 .0 .0	195.2	107.6 945.8 113.1			297.
	ַ צַ	OALS	ACHI	00000	290 290 28	8452 0 0 14409	46423 1027	2000 0000	02.660	g-	00000	00%00
'	. ž	9	•			· ·	4					
9	֓֞֞֜֜֜֜֝֞֜֜֝֝֟֜֜֝֝֝֓֓֓֓֝֝֜֜֝֝֝֡֝֝֝֝֝֜֝֝֝֝֝֝֝֝֝֡֝֝֝֝֝֝֜֝֝֡֡֡֡֡֡֡		GOAL S AMT	00000	647 192 15	2297 0 0 1548	25560 0 0 427	* 0200	04440	00000	00000	00700
j	1 × ×	IS	3.			2 =	\$3		-			
8	3 8	COMPLETED THIS FY MET GOALS	5 <u>-</u>	90000	C0060	04000	ဝဖ္လဝဝဖွ	00-00	ဝဓ္ဗက္သဝ	00040	00000	00-00
8	3 5		CONTRACT \$ AMT		827 41902 0 14786 392	194884 0 0 788536	1276655 0 37462	5823 2931 0	960 11613 533245	3776		1291
3	ַבָּ ק	G G	•									
'	Lö]	NO OF CTRTS	00000	-4044	0=005	00000	-0600	00040	000-0	00000	00-00
Ë		\vdash	-	001m#0	400-0	000-0	# OJ # (B) OJ	1000010	#0000	0=050	00000	#00#D
g			GOAL S AMT	280 62 1621 64 543	9528 45 821 30	340 49549 30437 73163	1374 12452 10934 3148 12092	21915 0 378 195	16894 11720 5199 147 16190	37770 3781 70 30 64 9	1180 8507 1222 0 240	2099 570 1757 178 2477
Pro			"			4()	=					
စ်		w.	AHT	7985 9038 266697 2699 1386	441879 274310 536 28649 11085	899 272 272 926 301 817	48194 1525409 594428 62961 437133	741998 53090 95	705 591 626 955 952	232302 436188 2338 113627	84000 862201 44901 2308	1799 182 3236 4084 2750
act	ਉ	ACTIVE	CONTRACT \$ AHT	26697	274 272 128 11	30899 1072272 1228926 2301 9475817	1525 594 62 437	53090 53090 95	591705 1082591 408626 393955 1600952	436 436 113	882 4 2	- 544
į	ş		μ., Ο			-						
ပ္ထိ	ă		NO OF CTRTS	5484-	86080	7,285,4	-47 68	လီဝ&ဝ ဥ	44 E 201	58-5-	39.	ნანია
S	<u> </u>	<u> </u>	<u> </u>		 							
00	ting		ړو	0,0,0,0	8.4. 8. 9.6.0 0 c.	42.6 22.0 22.0 22.0	79.6 67.0	60000	. 12 . 5 8 . 5 . 5 0 . 6	00000	00000	0.05.05.00 8.1.00
ě	Ë	4	ACHIEVE \$ ANT PCT	90000						00000	00000	
=	ţ	3	A A		2318 14 0 0 88	29.70 29.70	586842 0 9835	93,00	25 17661	2160		3043 0 0 0 0
ē	ដ	COMPLETED THIS FY NOT MET GOAL					ൾ					
ati	Š	£	GOAL S AMT	00000	5959 26 0 113	11530 0 13499	37513 0 14688	00490	345 345 783 23552	0 4251 0	00000	294 3134 0
	Companies Farmopaming in the DOD Subcontracting Program: ense Logistics Agency Detail Listing (continued)	S	9,		8 -	= 5	737513	2	· · · · · · · · · · · · · · · · · · ·	¥		, <u>,</u>
ā		Ξ	EE.	00000	စ္ရက္ ဝဝစ္က	ဝဂ္ဂဝထ	0,000	၁၀စ္တစ္	පපිණිණිට	ဝဝဝဖွဝ	00000	00220
S	stic	ETED	CONTRACT \$ ANT		10536 183 0 0 169	25423 0 10418	1275267 0 34557	2788	180 180 648 248236	00080		287 4641 0
Ę	g	퇸	N O				25		~			
ΙĔ	41	1	P S	90000	4-00-	05005	00000	00000	070	00000	00000	000
	Ë	<u> </u>	9 2 2 2									
Table III - 4.	Defense		ACHIEVE ANT PCT	0,0,0,0	657.9 126.4 123.7 140.6	400.0 155.8 0.0 609.9	216.1	303.0 104.3 0	254.8 344.9 266.8 119.3	999	193.60	0.0.8.0.0
=	¥CT	: 1	HE I	00000	663 6 3609 17 7417 17 237 14	\$7000 4± ∞	2059 21 0 0 0951 18	3609 10 0	%%250° %%250°	ဝဝဝ <u>ထ</u> ဝ	0 0 0 2298 19	00800
a g	E S	8	44		13609 7417 237	9294 72812 0 206065	2059 0 0 20951	8746 0 3609 0	564 1453 14641 113670 0	2158 0	55	4
	Œ.	¥										
	ž.	7	GOAL S AMT	00000	101 10765 5996 168	2324 46730 0 33785	953	2886 3460 0	221 421 5487 95317	0001	0 0 1187	ဝဓတ္တဝဝ
	SMALL BESTRESS SUBCONTRACT	COMPLETED THIS FY MET GOALS	"		-	4 W	-					
1	đ.	Ē	55	00000	827 68952 0 14786 392	14376 215105 0 795445	32038 0 37629	193 68 0 5735 0	636 3466 33812 602255	3776	0 0 0 5320	1129
	5	¥	CONTRACT \$ ANT		88 4	212 25.	37,	ē. γς	- 6633 6023	'n	iń	-
		[3	ا کا	00000	-0077	70007	೦೧೦೦೦	40000	-0040	020-0	00000	00-00
			NO OF CTRTS									
			#_	833588 -833588	58885	£8648	\$2228	20=x8	85 - 85	3,8,5,2,0	9867 8867 8867	428
			GOAL AMT	1589 4452 71153 333 1416	111115 151888 180 12796 1013	16275 347899 205876 1504 1548236	8245 424979 86572 15740 87928	23441 23441 195 1006	285458 237381 124811 24798 493459	62854 133028 925 62282	13000 233396 43867 0 0	6504 5107 17484 2782 2514
								u,		-		
		ACT IVE	RACT AMT	7985 9038 266697 2699 1386	274310 274310 536 28649 11085	30899 1072351 1233555 2301 9475817	48194 1536651 594428 62961 437133	745521 0 53090 316 2953	591705 1082591 408656 393955 1600952	248328 436188 2338 113627	84000 862201 44901 2308	1799 182 13236 4084 2750
		₽Ç.	CONTRACT \$ ANT	78	42 2-	107 123 947	45. 66. 64.	5.	285428	434	œ ⊗ 4.	-
				ñ484-	g ၈ N જ (4	~\$\$~£	တိုထက္အေ	00844	4.4 8.00	₩-7-	- 680-	ნოშიი
			MO OF CTRTS								m 	

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

00000	00000	00000	00000	00000	00000	00000	00000	00000	Services mation eports
4-E alouiuo	2.6	3.25.60		22.2	. w.w w	0.27 7.09 4.94	- 6. 6.0 6.0 6.0	66 – 676.64	* 5° c
* 0 0 % 0	e 5044	0 401 3439 984	295 126 163 163	1160 239 774 174 5820	0 79 523	0 1182 962 1005	491 25 398 0	2225 457 31 34 34	dquart e for ions a
95.5 .0 97.9 87.5	74.1 91.0 92.8 58.7	49.2 21.0 21.4 52.3	13.7 83.8 60.0 27.7 62.1	26.6 17.8 32.8 45.3	73.3 100.1 42.0 31.8	20.3 20.3 20.3	67.8 67.8 67.8	52.2 76.2 12.1	
8341 49 160	980 15769 258 1015	12995 9264 62931 16815	2330 88 2238 2356 2350	14190 2096 21317 3957 37696	108 154 662 0 2065	422 25046 5512 12689	31720 2009 9127 0	48549 4607 8028 14381 341	Washington Direct Op
3 12685 50 237	1325 17335 278 1731	26435 84451 294432 32171	17126 106 3734 1685 3789	53544 11836 42392 12073 83370	147 154 1577 0 6513	44506 44506 8790 42°11	31720 2670 13467 0	109367 8831 10553 22778 2838	Prepared By:
2.7 6.7 27.3	8 - 8 0 0 0 0	8	. 6.6.6. . 6.6.6. . 6.6.6.	8-8- 8-8-4-	041.01	0.0.8607	0000	4	P.
80803	2588 0 0 0 48	82 24 34 18 80 18 80	580 157 514 126	234 15 824 333 2359	0-805	2676 204 204	30080	3781 10 117 26	

00 188 159 128 1782

4464 13416 19416 19416 19417 1068 1658 487 3309 17330 17300 17330 17300 17330 17300 17330

9210 9208 9208 9204

CHADOS FORD TAMPA MELBOURNE BETHPAGE

GROUNDIATER TECHNOLOGY GOVT SRVS
GROUP TECHNOLOGIES CORP
GRUTTAN AEROSPACE CORP/IELBOURNE
GRUTTAN CORP/AIRCVIRAT SYERS D
GRUTTAN CORP/SPACE AND ELECTRONI

4433 0524 3689 4392

&44.42

29469 11876 13639 13639 13630 13630 1681 1730 1730 1736 1736 1736

~~~~ >>ZZ>

9212 9302 9206 9208 9210

LEBSTER ST. AUGUSTINE CHANTILLY NEEDHAN

GRUPPAN DATA SYSTEPS CORPORATION GRUPPAN HOUSTON CORP.
GRUPPAN ST. ARGUSTINE CORP.
GETE CONTEL FEDERAL SYSTEPS/GOV S
GTE GOV'T SYSTEPS CORP. /GSC SERV

5 SAMT WOR

#BCU/MI SAMT PCT

DISADV SAMT PCT

TOTAL SENT

SANT THAS

HBCU/MI SAMT PCT

DISADV \$AMT PCT

SMALL SAMT PCT

TOTAL SAPIT

SURV

ş

COMPANY

1682 471 7524 142 155 155 8014 97 418

9212 9210 NONE 9208 9102

LOMBARD ST HARY'S MINNEAPOLIS ORLANDO URBANA

GAB INDUSTRIAL BATTERY COMPANY GOODYEAR TIRE & RUBBER CO MAND TETROPOLITAN FOODSERVICE GARSEBY INFRARED CRIMES AEROSPACE CO.

9204 8412 8705 9004

NEW YORK SAN LORENZO DALLASTOWN PORTSMOUTH BREMERTON

4401 4774 2918 2791

able III-4. Companies Participating in the DoD Subcontracting Program.

Defense Logistics Agency Detail Listing (continued)

PERIOD COVERED: OCT 1992 - MAR 1993

CUMULATIVE CURRENT FISCAL YEAR (1993)

CUMULATIVE PREVIOUS FISCAL YEAR (1992) SMALL SAMT PCT 431 24 24 28 25 29 331 143

440000 00000 00040 20 00 00 040

2736 407 1181

33436 7178 8445

2>2>Z

PITTSBURG MAJUATOSA MELBOURNE ROCHESTER YORK

HALLIBURTON NUS ENVITIL CORP HARLES CORP/EECTRONIC SYSTEMS SI HARRIS CORP/FE COMPULCATIONS, GR HARRIS CORP/EH COMPULCATIONS, GR HARRISCO CORP/BATY-COMBAT SYSTEMS D

o28.68

58 367 498 10982

LIAL THAM MCLEAN ALBUQUERQUE CONSHOHOCKEN ALEXANDRIA

GTE LABORATORIES INC GTE SPACENET CORP. GLATON INDUSTRIES INC/DATA SYSTE HALE PRODUCTS INC.

9210 9108 9205 9204 9208 9301 9303

7.00.47. 8.00.04. 7.00.47. 8.00.04. 7.00.47. 8.00.048.

>222> >>222>

9302 9206 9208 9302

TAUNTON RY
PARINA DEL REY C
POUNTAIN VIEU C
UESTLAKE VILLAG C
NEEDHAM

GOVERNMENT SYST CORP/MOBILE GOVERNMENT SYSTEMS CORP/DSSO GOVERNMENT SYSTEMS INC/LIPO GOVT SYSTEMS/COMPMAND CONT &

25552 **252**85

2-880 88882

25539 172.00 172.00 172.00 172.00 172.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173.00 173

>>>>> >>>>>

MARYSVILLE HARRISBURG ST LOUIS GREENLAUN PHILADELPHIA

HARSCO CORP/TRYLOR WHARTON CYCLIN
HARSCO CORP/TRYLOR WHARTON CYCLIN
HAZELTINE CORPORATION
HEINTZ CORPORATION

9010 9007 9203 9203 9203 9203 9203 9203

HAGNA CLEARLATER ROCKET CENTER PCGREGOR CASA GRANDE

HERCILES AEROSPACE CO/MSI OND & HERCILES DEFENSE ELECTRONICS SYS HERCILES INC/AERO CO/ALLEGANY BA HERCILES INC/AEROSPACE DIVISION HEXCEL CORPORATION

87 IT

|                                                        |                                               | ارا                         | SCT.                  | 0,0,0,0                           | 00000                             | 00000                                       | 00000                                 | 00000                                          | 60000                             | 0,0,7,0,0                               | <b>ဝဝဝဝ</b> က<br>မ                    | 0,7,000                                                       |
|--------------------------------------------------------|-----------------------------------------------|-----------------------------|-----------------------|-----------------------------------|-----------------------------------|---------------------------------------------|---------------------------------------|------------------------------------------------|-----------------------------------|-----------------------------------------|---------------------------------------|---------------------------------------------------------------|
|                                                        |                                               | T MET GOAL                  | ACHIEVE<br>\$ AHT PCT | 00000                             | 00000                             | 00000                                       | 00000                                 | 00000                                          | 00000                             | 3900                                    | 00007                                 | 00000                                                         |
|                                                        |                                               | HIS FY NOT                  | S AMT                 | 00000                             | 00000                             | 00000                                       | 00-00                                 | 00000                                          | 00000                             | 1786<br>00<br>00                        | ဝဝဝဝမ္က                               | 2000                                                          |
| - MAR 1993                                             | ALS                                           | COMPLETED THIS              | CONTRACT<br>\$ AMT    | 00000                             | 00000                             | 00000                                       | 00.20                                 | 00000                                          | 00300                             | 13380                                   | 00000                                 | 2525<br>0<br>0<br>0                                           |
| 2 - MA                                                 | TRACT GO                                      | 3                           | NO OF<br>CTRTS        | 00000                             | 00000                             | 00000                                       | 00-00                                 | 00000                                          | 00000                             | 00^00                                   | 00004                                 | 000                                                           |
| 66                                                     | BCON                                          |                             | E<br>PCT              | 66666                             | 66666                             | 00000                                       | 00000                                 | 000 0                                          | 99999                             | 0.05<br>7.00<br>100.0                   | 60000                                 | 346.5<br>252.5<br>.0                                          |
| OCT 1992                                               | JSINESS SI                                    | T GOALS                     | S ANT PCT             | 00000                             | 2,000                             | 00000                                       | 00000                                 | 00090                                          | 00000                             | 1818<br>2680<br>37<br>0                 | 82<br>00<br>16                        | 28<br>115<br>26<br>0<br>0                                     |
| OVERED                                                 | ANTAGE BU                                     | HIS FY 116                  | GOAL<br>\$ ANT        | 00000                             | 12000                             | 00000                                       | 00000                                 | 000*0                                          | 00000                             | 2680<br>2680<br>0                       | 00005                                 | <b>အဝမ္ခီဝဝ</b>                                               |
| PERIOD COVERED:                                        | SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS | COMPLETED THIS FY MET GOALS | CONTRACT<br>\$ AHT    | 00000                             | 20000                             | 00000                                       | 00000                                 | 25799                                          | 00000                             | 35933<br>9163<br>0                      | 1220                                  | 435<br>8250<br>0                                              |
| l                                                      | SHA                                           | 00                          | NO OF<br>CTRTS        | 00000                             | 0000-                             | 00000                                       | 00000                                 | 000-0                                          | 00000                             | 00500                                   | 0000-                                 | 40000                                                         |
| rogran                                                 |                                               |                             | GOAL<br>\$ AMT        | 116<br>117<br>1406<br>13          | 4-28.04<br>4-28.04                | 311<br>2934<br>9125<br>39812<br>697         | 7457<br>101<br>20368<br>198           | 33113<br>2247<br>3258<br>4427<br>16768         | 2332<br>190<br>20<br>1274         | 13535<br>3895<br>5046                   | 4522<br>0<br>81<br>1766               | 12356<br>207<br>2056<br>1125                                  |
| panies Participating in the DoD Subcontracting Program | ned)                                          | ACTIVE                      | CONTRACT<br>\$ ANT    | 729<br>471<br>28114<br>655<br>179 | 2850<br>23097<br>806<br>145       | 811<br>161728<br>895464<br>1180611<br>30129 | 206386<br>7953<br>0<br>341149<br>2981 | 3320741<br>81733<br>112799<br>173168<br>12172  | 2448<br>5345<br>30307             | 53<br>2868<br>522547<br>19914<br>258680 | 1700455<br>0<br>20<br>42999<br>464    | 700289<br>45231<br>21737<br>91533<br>332                      |
| Subcon                                                 | (contin                                       |                             | CTRTS                 | - 15                              | NN                                | 225<br>225<br>01                            | w−0 <u>₹</u> 4                        | 67.43.8                                        | ო <b>ა</b> დ−დ                    | 045                                     | -028-                                 | 8= <b>2</b> 8-                                                |
| gog s                                                  | isting                                        |                             | ACHIEVE<br>\$ ANT PCT | 66666                             | 00000                             | 66666                                       | 66666                                 | 00000                                          | 66666                             | 8 00000                                 | 00004                                 | <u>0</u>                                                      |
| ng in the                                              | Detail L                                      | T PET GOAL                  | S AHT                 | 00000                             | 00000                             | 00000                                       | 00000                                 | 00000                                          | 00000                             | 8<br>00<br>00<br>00                     | 9090%                                 | N0000                                                         |
| rticipati                                              | Agency                                        | HIS FY NO                   | GOAL<br>\$ ANT        | 00000                             | 00000                             | 00000                                       | 00000                                 | 00000                                          | 00000                             | 6289<br>000<br>000                      | 377                                   | 20000                                                         |
| inies Pa                                               | Logistics Agency Detail Listing (continued)   | COMPLETED THIS FY NOT       | CONTRACT<br>\$ ANT    | 00000                             | 00000                             | 00000                                       | 00000                                 | 00000                                          | 00000                             | 12290                                   | 00005                                 | 00000                                                         |
|                                                        |                                               | 03                          | NO OF<br>CTRTS        | 00000                             | 00000                             | 00000                                       | 00000                                 | 00000                                          | 00000                             | ဝဝဗ္ကဝဝ                                 | 0000-                                 | -0000                                                         |
| 4                                                      | So<br>Pet                                     |                             | PCT<br>PCT            | 66666                             | 284.5<br>100.0                    | ööööö                                       | 293.0                                 | 87<br>60056                                    | 66666                             | 237.2<br>100.0                          | 213.8<br>0.00<br>0.00<br>0.00<br>0.00 | 212.0<br>150.0<br>1.0<br>0.0                                  |
| Table III - 4. Com                                     | Defense<br>SMALL BUSINESS SUBCONTRACT GOALS   | T GOALS                     | S ANT PCT             | 00000                             | 17337 28<br>0<br>121              | 00000                                       | 2900                                  | 1273 98                                        | 00000                             | 18386 23<br>133 10                      | 892000                                | 296 21<br>1556 15<br>18821 11<br>0                            |
|                                                        | SINESS SU                                     | HIS FY ME                   | GOAL<br>\$ ANT        | 00000                             | 6093<br>121                       | 00000                                       | ဝဝစ္တဝဝ                               | 00080                                          | 0000                              | 133                                     | 00007                                 | 0.00<br>16.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00 |
|                                                        | SHALL BU                                      | COMPLETED THIS FY HET GOALS | CONTRACT<br>\$ AHT    | 00000                             | 13868                             | 00000                                       | <u>8</u><br>00000                     | 25799                                          | 00000                             | 37024<br>5163                           | 2308                                  | 435<br>1579<br>21818<br>0                                     |
|                                                        |                                               | 8                           | NO OF CI              | 00000                             | 0900-                             | 00000                                       | 00-00                                 | 000-0                                          | 00000                             | 00220                                   | 00004                                 | 4-800                                                         |
|                                                        |                                               |                             | GOAL<br>\$ ANT        | 613<br>1086<br>15463<br>75        | 1352<br>17337<br>66<br>498<br>403 | 1851<br>27698<br>88900<br>146017<br>8641    | 33681<br>2359<br>73962<br>3990        | 280264<br>24010<br>48680<br>32134<br>136205    | 262<br>5569<br>802<br>802<br>1662 | 3174<br>210679<br>45069<br>65218        | 34759<br>1437<br>2350<br>101          | 177279<br>20398<br>24340<br>40738<br>205                      |
|                                                        |                                               | ACTIVE                      | CONTRACT<br>S ANT     | 729<br>471<br>28114<br>655<br>179 | 2850<br>23097<br>97<br>806<br>145 | 811<br>163846<br>895464<br>1180611<br>30129 | 206386<br>7953<br>0<br>341149<br>2981 | 3320741<br>8:733<br>1:2799<br>267951<br>128370 | 315<br>5923<br>5345<br>0<br>30307 | 57<br>2868<br>522547<br>19914<br>260056 | 1700455<br>0<br>1679<br>42999<br>464  | 700289<br>45231<br>23140<br>91533<br>332                      |
|                                                        |                                               |                             | NO OF CTRTS           | 2                                 | NDN                               | 7. 228<br>01                                | w-0~4                                 | E L 2 L 19                                     | 400-0                             | 3¥ï                                     | -0%%-                                 | 8=28-                                                         |
|                                                        |                                               |                             |                       |                                   |                                   |                                             |                                       |                                                |                                   |                                         |                                       |                                                               |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| _                                                        |                                                |                                                                                         | 7                                                                                                               |                                                                                                                                                                     | 100000                                                                                                                                                                                                                      | ~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | - # 5 :5 :                                                                                                    |                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0110517                                                                                        | m.om = =                                                                                                                                                       |
|----------------------------------------------------------|------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                          |                                                | WOB PCT                                                                                 | 00000                                                                                                           | 22<br>22<br>24<br>4.1<br>6.8<br>0.0                                                                                                                                 | 559 4.5<br>0 .0<br>7 .3<br>32 1.0                                                                                                                                                                                           | 25.38<br>85.38<br>85.38<br>2.30<br>2.30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                               | 22 22 25 26 25 25 25 25 25 25 25 25 25 25 25 25 25                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 358<br>3 3 5.2<br>8 3 5.5<br>209 6.0<br>5 6.0<br>5 6.0                                         | - 8880                                                                                                                                                         |
|                                                          |                                                | \$PAT                                                                                   |                                                                                                                 | 302<br>1152<br>314<br>697                                                                                                                                           | 8                                                                                                                                                                                                                           | ~m @                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 328<br>67<br>13281<br>226                                                                                     | ~ ~                                                                                                                                                  | 8 78                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | % &                                                                                            |                                                                                                                                                                |
|                                                          |                                                | HBCU/MI<br>SAMT PCT                                                                     | 6666                                                                                                            | 00000                                                                                                                                                               | üdddd                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ööööö                                                                                                         | ööööö                                                                                                                                                | e, e, .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 9999                                                                                           | ööööö                                                                                                                                                          |
|                                                          |                                                | SAHT                                                                                    | 00000                                                                                                           | 00000                                                                                                                                                               | <b>8</b> 0000                                                                                                                                                                                                               | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 99999                                                                                                         | 00000                                                                                                                                                | -2002 <b>%</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00000                                                                                          | 00000                                                                                                                                                          |
|                                                          |                                                | EAR (1992)<br>DISADV<br>\$AMT PCT                                                       | 004                                                                                                             | 8.8.C.S.                                                                                                                                                            | 2.2<br>2.5<br>7.7                                                                                                                                                                                                           | #6.5.5.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2                                                                                                             | 4. 2.00<br>4. 8. 0.00<br>8. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.                                                                                   | 40.55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | . ∧ Q 4.<br>Q. m – L. m                                                                        | -V4                                                                                                                                                            |
|                                                          |                                                | L YEAR (                                                                                | 90-+n                                                                                                           | 52<br>1510<br>1544<br>788<br>26                                                                                                                                     | 260<br>0<br>0<br>15<br>53                                                                                                                                                                                                   | <u>გნ</u> + 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 300<br>68<br>0<br>30245<br>1161                                                                               | 197<br>48<br>18<br>10<br>10                                                                                                                          | 3866<br>2<br>4446<br>3866                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2233<br>5<br>495<br>1152                                                                       | 312<br>200<br>200                                                                                                                                              |
|                                                          |                                                | CUMULATIVE PREVIOUS FISCAL YEAR (1992)<br>TOTAL SMALL DISADV<br>\$AHT \$AHT PCT \$AHT P | 85<br>87<br>87<br>87<br>87<br>87<br>87<br>87<br>87<br>87<br>87<br>87<br>87<br>87                                | 28.3<br>28.3<br>72.6<br>72.6                                                                                                                                        | 42.7<br>3.6<br>84.4<br>84.7                                                                                                                                                                                                 | 75.1<br>84.3<br>78.3<br>55.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 78.2<br>72.8<br>33.6<br>49.4                                                                                  | 88.9<br>44.6<br>54.0<br>54.0                                                                                                                         | 25.25.6<br>25.6<br>25.5<br>25.5<br>25.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 13.7<br>54.5<br>65.6<br>17.6                                                                   | 80.88.2<br>6.06.4.8<br>6.06.4.8                                                                                                                                |
|                                                          |                                                | PREVIOUS FIX<br>SMALL<br>\$AMT PCT                                                      | 147<br>0<br>61<br>598<br>1493                                                                                   | 1267<br>13509<br>14344<br>2977<br>848                                                                                                                               | 5305<br>0<br>11860<br>2579                                                                                                                                                                                                  | 504<br>3739<br>10<br>2244                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 4233<br>5857<br>293545<br>4097                                                                                | 4018<br>1159<br>1181<br>1089                                                                                                                         | 3634<br>52869<br>59<br>28419<br>52869                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 32183<br>47<br>3572<br>1151<br>3488                                                            | 56<br>819<br>833<br>8589<br>407                                                                                                                                |
|                                                          |                                                | KLATIVE<br>AL                                                                           | 800<br>0<br>142<br>630<br>4396                                                                                  | 22<br>22<br>88<br>88<br>88                                                                                                                                          | 80-54<br>40748                                                                                                                                                                                                              | 672<br>4439<br>14<br>2868                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                               | 22.4<br>2.4<br>2.4<br>3.6<br>8.6<br>9.6<br>9.6<br>9.6<br>9.6<br>9.6<br>9.6<br>9.6<br>9.6<br>9.6<br>9                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                | 67<br>1552<br>756<br>2094<br>4839                                                                                                                              |
|                                                          |                                                | CUMUL<br>TOTAL<br>\$AMT                                                                 | 8 -02                                                                                                           | 3022<br>27974<br>27505<br>10269<br>1168                                                                                                                             | 12454<br>0<br>17<br>17<br>3046                                                                                                                                                                                              | e4 %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 5417<br>8051<br>825901<br>8300                                                                                | 4522<br>7941<br>1168<br>18<br>2019                                                                                                                   | 8983<br>205468<br>69<br>121297<br>205468                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 235807<br>86<br>5452<br>6575<br>4639                                                           | 51 C 24<br>84                                                                                                                                                  |
| ж<br>Э.                                                  |                                                | 86<br>PCT                                                                               | 0,0004                                                                                                          | 64-87                                                                                                                                                               | 12.6<br>5.2<br>7.1<br>1.0                                                                                                                                                                                                   | . 86-16.<br>6. 9. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4                                                                                                             | £-00,                                                                                                                                                | -50-4<br>-28-4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | @ . 4.<br>& & & @                                                                              | 9,550                                                                                                                                                          |
| Progr                                                    |                                                | BOM TAAR                                                                                | 04000                                                                                                           | 847<br>301<br>61                                                                                                                                                    | 2321<br>78<br>17<br>24                                                                                                                                                                                                      | 30<br>1.<br>5.7.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 159<br>64<br>13570<br>146                                                                                     | 40004                                                                                                                                                | 70<br>562<br>109<br>1019                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 491<br>25<br>426<br>305                                                                        | 08780                                                                                                                                                          |
| racting                                                  | Ę                                              |                                                                                         | ەنەنەن <i>ە</i>                                                                                                 | 00000                                                                                                                                                               | * 00.00                                                                                                                                                                                                                     | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                         | 00000                                                                                                                                                | ööööö                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ööööö                                                                                          | 66666                                                                                                                                                          |
| pcont                                                    | onting.                                        | YEAR (1993) HBCU/HI                                                                     | 00000                                                                                                           | 00000                                                                                                                                                               | 40000                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                         | 00000                                                                                                                                                | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00000                                                                                          | 00000                                                                                                                                                          |
| DoD S                                                    | rting (c                                       | SCAL YE.                                                                                | -44* w                                                                                                          | 47.80.4                                                                                                                                                             | 20.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00                                                                                                                                                               | sicieri4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 5.23<br>5.20<br>8.60                                                                                          | %.4.08<br>%.4.08                                                                                                                                     | -25.55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 16.6<br>1.6<br>1.6                                                                             | င်ဆဲဆဲဆဲင                                                                                                                                                      |
| mpanies Participating in the DoD Subcontracting Program: | i Lieta                                        | RRENT FISCAL<br>DISADV<br>SANT PCT                                                      | -4-+4                                                                                                           | 1909<br>1795<br>651<br>192                                                                                                                                          | 869<br>31.8<br>3.0<br>3.0<br>3.0<br>3.0<br>3.0<br>3.0<br>3.0<br>3.0<br>3.0<br>3.0                                                                                                                                           | 40-8+                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 475<br>37<br>44064<br>821                                                                                     | 005<br>209<br>169<br>1                                                                                                                               | 116<br>1501<br>45<br>3256<br>1191                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3152<br>48<br>704<br>3                                                                         | o=860                                                                                                                                                          |
| pating                                                   | e I odistics Agency Detail listing (continued) | CUMLATIVE CURRENT FISCAL SMALL  TI PCT SANT PCT                                         | 85.8.4<br>653.2<br>663.3<br>1                                                                                   | 2.00<br>60.5<br>4.06<br>5.34<br>5.34<br>5.34<br>5.34<br>5.34<br>5.34<br>5.34<br>5.34                                                                                | 33.4<br>54.9<br>17.6<br>80.5                                                                                                                                                                                                | 70.7<br>72.5<br>77.5<br>48.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 38.8<br>38.8<br>39.7                                                                                          | 24.4<br>28.3<br>28.6<br>57.8                                                                                                                         | 4525.05<br>0.55.05<br>0.6.64                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 31.0<br>49.3<br>67.7<br>87.3                                                                   | 23.0<br>23.0<br>10.5<br>10.5<br>10.5                                                                                                                           |
| Partic                                                   | S Ag                                           | CUMULATIVE<br>SMALL<br>SAMT PCT                                                         | 126<br>104<br>632<br>620                                                                                        | 366<br>15004<br>4975<br>1725                                                                                                                                        | 6151<br>826<br>39<br>2187<br>1817                                                                                                                                                                                           | 2978<br>31<br>2114                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3039<br>2861<br>301347<br>3800                                                                                | 310<br>2269<br>244<br>16<br>16                                                                                                                       | 4458<br>11940<br>401<br>27440<br>12086                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 31972<br>772<br>3385<br>124<br>5496                                                            | 394<br>1023<br>1023<br>1693<br>1693                                                                                                                            |
| panies                                                   |                                                | OTAL<br>SAMT                                                                            | 686<br>171<br>244<br>398<br>346                                                                                 | 1155<br>4815<br>7219<br>3559                                                                                                                                        | 8388<br>1506<br>223<br>2859<br>2254                                                                                                                                                                                         | 2098<br>3536<br>42<br>2740<br>6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3871<br>5603<br>10<br>11261<br>34                                                                             | 1269<br>8009<br>851<br>16<br>2577                                                                                                                    | 0647<br>6824<br>782<br>19667                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3285<br>568<br>509<br>529<br>529<br>529                                                        | 462<br>1352<br>1029<br>8955<br>8955                                                                                                                            |
| ပိ                                                       | Defense                                        | מהאט<br>הבאט<br>הבאט                                                                    |                                                                                                                 | ~ZZZZ                                                                                                                                                               | ZZZ>><br>>ZZZ>>                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | xxxxx<br>200                                                                                                  | ZZ>ZZ                                                                                                                                                | xxxx><br>24 %%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Z Z Z > >                                                                                      | >2222<br>>2222                                                                                                                                                 |
| Table III - 4.                                           | å                                              | SURV P C                                                                                | 9301 S N 9209 P N 9209 P N 9111 S N 9 911                                                                       | 9303 B 7<br>9204 B 8<br>9302 B 8<br>9302 B 8                                                                                                                        | 9302 P NONE P N 9201 P N 9201 P N N N N N N N N N N N N N N N N N N                                                                                                                                                         | 9201 S<br>9209 B N<br>NONE S N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 9210 B N<br>9107 B Y<br>NONE P N<br>NONE B N<br>9207 B N                                                      | 9206 B 7<br>9303 P 7<br>9301 P 7<br>9208 B 8                                                                                                         | 9211 B N<br>8908 B N<br>9303 B V<br>9908 B V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 9212 B N<br>9204 P N<br>9103 P N<br>9207 S N                                                   | 9207 B 7 9208 P N 9303 P N 9210 P N 9210 P N                                                                                                                   |
| Tabl                                                     |                                                | st                                                                                      | ¥823≯                                                                                                           | <b>스운동</b> 독론                                                                                                                                                       | <b>4</b> 2₹23                                                                                                                                                                                                               | EPEEX.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3 <b>443</b> 5                                                                                                | 4\$\$45                                                                                                                                              | 박 <b>윤</b> 돗국명                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ×25×4                                                                                          | 52922                                                                                                                                                          |
|                                                          | 1993                                           |                                                                                         | A TE                                                                                                            | GLENDALE ALBUQUERQUE HINNEAPOLIS ST PETERSBURG PLYMOUTH                                                                                                             | MATER<br>TEGO<br>TEGO<br>ED<br>ED                                                                                                                                                                                           | HALL<br>HALL<br>TALL<br>TALL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | VALENCIA<br>STATE COLLEGE<br>INDIANAPOLIS<br>LOS ANGELES<br>DANBURY                                           | EUFAULA<br>HERMDON<br>ALEXANDRIA<br>TUSCALOOSA<br>DUARTE                                                                                             | CHICAGO<br>GAITHERSBURG<br>HOUSTON<br>MANASSAS<br>BOULDER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | OMEGO<br>WICHITA<br>AMMAPOLIS<br>BOHEMIA<br>FREDERICA                                          | NCE<br>CHURCH<br>ANA                                                                                                                                           |
|                                                          | - MAR                                          | CITY                                                                                    | GRAHAH<br>DAYTON<br>D SUMMIT<br>ORANGE<br>CLAYVILLE                                                             | S GLENO<br>ST ALBUG<br>T MINNE<br>ST PE                                                                                                                             | SAN DOVER                                                                                                                                                                                                                   | C PARTIE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | VALEN<br>STATE<br>INDIA<br>LOS A<br>DANBU                                                                     | A PLEXA                                                                                                                                              | CHICA<br>FAITH<br>BOULD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ONEGO<br>WICHI<br>ANNA<br>BOHER<br>FREDE                                                       | R FLORENCE<br>N MONROE<br>I SALEH<br>FALLS CH<br>SANTA AN                                                                                                      |
|                                                          |                                                |                                                                                         | CORP                                                                                                            | SYSTER<br>ICS SYS<br>ICS DIV<br>VIONICS                                                                                                                             | EMS GRO                                                                                                                                                                                                                     | NING DI<br>SION<br>STING D<br>SCORP/                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | YSTEMS,                                                                                                       | CS, INC<br>DOOR OPE<br>DOORTY                                                                                                                        | S CO.<br>DIVISIO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | . DIV.                                                                                         | ONDENSE<br>DIVISIO<br>L'ZHARTH                                                                                                                                 |
|                                                          | OCT 1992                                       |                                                                                         | N<br>TENANCE<br>CORP/RE<br>S INC                                                                                | AVION<br>AVION<br>AVION<br>ITARY A                                                                                                                                  | GE SYST<br>GY INC<br>RESEARC<br>RET HACH<br>CASTIN                                                                                                                                                                          | AIRFOI<br>ST DIVI<br>HALL CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | INC<br>OPPANY<br>TICAL S                                                                                      | ECTRONI<br>NC/NERN<br>ESEARCH<br>INC. DBA                                                                                                            | T RESEARCH INSTITUTE CORP. /FEDERAL SYSTEMS CO. CORP./FEDERAL SECTOR DIVISION CORP./FEDERAL SYSTEMS CO.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | SYSTEMS<br>ITUTE<br>ORPORAT                                                                    | CLAVAL C<br>O PUTP<br>LLLER-HD<br>RUT INC<br>NT. INC                                                                                                           |
|                                                          |                                                | È                                                                                       | PCRATIO<br>GE MAIN<br>LANESE<br>NARVER<br>S HETAL                                                               | INC/DEF<br>INC/DEF<br>INC/AIL<br>INC/AIL                                                                                                                            | INC/SPA<br>ECHNOLO<br>VANCED<br>P./HOUN                                                                                                                                                                                     | P/HOME<br>P/N. E.<br>P/TI-CA<br>P/WHITE<br>BINE CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | INC<br>S INC.<br>TITUTE<br>CRAFT C<br>BURY OP                                                                 | SILE EL<br>INING I<br>URCES R<br>ING CO.                                                                                                             | ARCH IN<br>FEDERAL<br>EDERAL<br>EDERAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | EDERAL<br>S. INC.<br>CH. INST.<br>EVICE C.                                                     | INC/DE<br>INC/IN<br>INC/HI<br>N SPECT                                                                                                                          |
|                                                          | COVE                                           | COMPANY                                                                                 | EXCEL CORPORATION WEEK CORP HIGH VOL. YOU FAIGH HISTORY CORP WEEK-SE CORP/RESEARCH O HAURES AND NAPRER TALS INC | HOMEYNELL INC/ SATELLITE SYSTEMS HOMEYNELL INC/DEF. AVIONICS SYST HOMEYNELL INC/MIL. AVIONICS DIVI HOMEYNELL INC/MILITARY AVIONICS HOMEYNELL INC/SOLIO STATE ELECTR | HOWEYELL INC/SDACE SYSTEMS GROU CLEARLATER HOUSEN ADVANCED RESEARCH CENTER THE MOOLENDS HOUSEN ADVANCED RESEARCH CENTER THE MOOLENDS HOUSEN CONTRIBUTION OF ALMSTED HOUSEN CONTRIBUTION OF ALMSTED HOUSEN CONTRIBUTION OF A | HOWET CORP/HOWET MACHINING DIV WAITEMAL, WALTE CORPY/T. GAST DIVISION HOWET CORPY/T. GAST DIVISION HATTEMAL CORPORENTS CORPY/BATTEMAL CORPY/BATTEMAL CORPORENTS CORPY/BATTEMAL CORPORENTS CORPY/BATTEMAL CORPY/BATTEMAL CORPY/BATTEMAL CORPY/BATTEMAL CORPY/BATTEMAL CORPORENTS CORPY/BATTEMAL CO | HR TEXTRON INC HRB SYSTEMS INC. HUGOSON INSTITUTE INC HUGHES AIRCRAFT COMPANY HUGHES DAMBURY OPTICAL SYSTEMS. | HIGHES HISSILE ELECTRONICS, INC. HIGHES TRAINING INC/MERNOON OPER HUMAN RESOURCES RESEARCH ORGANIZ HUM FEINING CO. HYDRAULIC UNITS, INC. DBA DOUTY A | 1 PESE<br>CORP /<br>CORP TORP/FEDERAL SYSTEMS DIV. SYSTEMS, INC. TRESEACH INSTITUTE DATA DEVICE CORPORATION DOVER, INC. | INO INOS. INC/DELAVAL CONDENSER<br>INO INOS. INC/IND AUPP DIVISION<br>IND INOS. INC/IILLER-HOLZHARTH<br>INFORMATION SPECIFUM INC.<br>INFOREC DEVELOPMENT, INC. |
|                                                          | PERIOD COVERED.                                | <b>30</b> 00                                                                            | 0509 HEX<br>4670 HIGH<br>0203 HOEF<br>1563 HOLE<br>0515 HOM                                                     | 1852 HOW<br>1851 HOW<br>1591 HOW<br>3718 HOW<br>1590 HOW                                                                                                            | 0518 HOW<br>4696 HOR<br>14246 HOU<br>1556 HOU<br>0531 HOU                                                                                                                                                                   | 1816 HOW<br>3509 HOW<br>2179 HOW<br>3045 HOW                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1030 HR<br>0476 HRB<br>0532 HUG<br>0812 HUG                                                                   | 3012 HUG<br>2968 HUG<br>2806 HUM<br>3267 HUM<br>0868 HYD                                                                                             | 1647 I I T RESEARCH INSTITUTE<br>4397 IBM CORP / FEDERAL SYSTEM<br>1548 IBM CORP / FEDERAL SECTOR 1<br>4374 IBM CORP / FEDERAL SYSTEMS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0561 18m<br>1304 IFR<br>0541 IIT<br>4106 ILC<br>0543 ILC                                       | 1746 INO<br>1612 INO<br>2177 INO<br>3213 INF<br>4396 INF                                                                                                       |
| <u> </u>                                                 | <u> </u>                                       |                                                                                         | 040-0                                                                                                           | e-                                                                                                                                                                  | 044-9                                                                                                                                                                                                                       | 0-000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | c 4 0 0                                                                                                       | 64440                                                                                                                                                | -44-4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0-040                                                                                          |                                                                                                                                                                |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                        |                                               | 4                              | PC.F.                 | 36<br>6<br>6<br>6<br>6<br>6   | 24.4<br>35.5<br>0                            | 8.004.0                            | 6.0.8.0.                        | 46.7<br>21.6<br>0.0                                                           | 00000                                                                                            | 68.6<br>35.0                            | 00000                                 | 29.6                                  |
|--------------------------------------------------------|-----------------------------------------------|--------------------------------|-----------------------|-------------------------------|----------------------------------------------|------------------------------------|---------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------|---------------------------------------|
| ļ                                                      |                                               | MET GOAL                       | ACHIEVE<br>S AMT PCT  | 00700                         | 00270                                        | ***************                    | 00000                           | 25<br>0 0 25<br>0 0 0 0                                                       | 00000                                                                                            | 0,000                                   | 00000                                 | 211                                   |
|                                                        |                                               | COMPLETED THIS FY NOT          | GOAL<br>\$ APT        | 00400                         | 00-00                                        | 162<br>0<br>0<br>0<br>0            | 00000                           | 85.00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00 | 00000                                                                                            | 050-0                                   | 00000                                 | 715<br>0<br>2400<br>0                 |
| 947                                                    |                                               | OMPLETED 1                     | CONTRACT<br>\$ APIT   | 788                           | 2487<br>409<br>0                             | 4759<br>0<br>121<br>0              | 3,000                           | 1383<br>0<br>145799                                                           | 00000                                                                                            | 1532<br>0<br>590<br>0                   | 00000                                 | 1605<br>0<br>2605<br>0                |
|                                                        | TRACT GO                                      | ٥                              | NO OF<br>CTRTS        | 00/100                        | 000-0                                        | m00N0                              | 00000                           | £00 <u>2</u> 0                                                                | 00000                                                                                            | 000-0                                   | 0000-                                 | 400-0                                 |
| ١                                                      | Š                                             |                                | 5                     | 00000                         | 00/00                                        | 80000                              | 0,000                           | ထင်ဝလ်လ                                                                       | <b>2</b><br>00000                                                                                | orono                                   | 0.000.00                              | 0,000                                 |
| 1                                                      | - 38                                          | ١.,                            | 9<br>9<br>1           |                               | 332<br>199                                   | 124.8<br>.0<br>.0<br>309.6         | 103                             | 275.8<br>.0<br>121.5<br>123.5                                                 |                                                                                                  | 103.7                                   | -                                     | •                                     |
|                                                        | SINESS                                        | ET GOALS                       | ACHIEVE<br>\$ AMT PCT | 00000                         | 0<br>771<br>81                               | 50040                              | 0<br>0<br>0<br>0<br>0           | 84<br>0<br>0<br>165537<br>32                                                  | 00004                                                                                            | 3790                                    | 00008                                 | 0-000                                 |
| 72057                                                  | NTAGE BI                                      | IS FY III                      | GOAL<br>\$ AMT        | 00000                         | ဝဝက္ကစဝ                                      | -<br>900-0                         | 1007                            | 31<br>0<br>0<br>136269<br>26                                                  | 00004                                                                                            | 3653                                    | ဝဝဝဝဖွ                                | 0+000                                 |
| DEBIOD COVERED CO.                                     | SHALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS | COMPLETED THIS FY NET GOALS    | CONTRACT<br>\$ AMT    | 99999                         | 3789<br>426<br>0                             | 5190<br>0<br>1568                  | 1270                            | 683<br>0<br>0<br>520482<br>1046                                               | 8<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 100829<br>205<br>0                      | 27 <b>46</b>                          | 531                                   |
|                                                        | STAL                                          | 5                              | NO OF C               | 00000                         | <b>⇔</b> ≎∞-c                                | r00-0                              | 0-000                           | 40054                                                                         | 00000                                                                                            | 000-0                                   | 0000-                                 | 0-000                                 |
| ogram                                                  |                                               |                                | GOAL<br>\$ ANT        | 09-80                         | 7490<br>11272<br>2292<br>2293<br>5693<br>347 | 4431<br>166<br>14<br>14<br>35      | 2724<br>251<br>251              | 493<br>176<br>149426<br>149426<br>2908                                        | 3545<br>782<br>168<br>67<br>222                                                                  | 1248<br>2905<br>0<br>24003<br>4771      | 6994<br>585<br>3407<br>25<br>1556     | 2316<br>15<br>11239                   |
| 4                                                      |                                               |                                |                       | 1010 00 44 C                  | -0000                                        |                                    | r=ra0                           | <b>0</b> 00 <b>1</b> 0                                                        | <b></b>                                                                                          | ******                                  | -m-an                                 | Ø                                     |
| tracting                                               | (pen                                          | ACTIVE                         | CONTRACT<br>\$ AHT    | 2405<br>66<br>528<br>54<br>54 | 23851<br>289629<br>74750<br>161986<br>6889   | 137171<br>0<br>298<br>3067<br>5502 | 4277<br>3811<br>67<br>7569      | 3869<br>35030<br>10<br>3845034<br>56895                                       | 65269<br>159699<br>6819<br>6641<br>12706                                                         | 30236<br>40057<br>0<br>501867<br>324955 | 2273<br>2273<br>26801<br>509<br>39856 | 8529<br>861<br>1881<br>30415<br>30102 |
| Subcon                                                 | (contin                                       |                                | NO OF<br>CTRTS        | 0                             | 96 65 27                                     | 8554                               | ₽-22<br>₽-22                    | 84-87                                                                         | ο <u>∓</u> α−α                                                                                   | £508,                                   | 8e=                                   | ₩ <b>4</b> -                          |
| gog :                                                  | isting                                        |                                | VE<br>PCT             | 99999                         | .0<br>27.2<br>68.7<br>.0                     | \$2.00<br>6.00<br>6.00<br>6.00     | 66666                           | 4 88<br>400000                                                                | 66666                                                                                            | 6.6.6.6.6                               | 00000                                 | 30.00                                 |
| g in the                                               | Detail L                                      | HET GOAL                       | ACHIEVE<br>\$ AMT PCT | 00000                         | 643<br>120<br>0                              | 946<br>0 0 0 0 0                   | 00000                           | 81<br>0<br>139504                                                             | 00000                                                                                            | 6281                                    | 00004                                 | 2605<br>2605<br>0                     |
| ticipatin                                              | Agency                                        | IS FY NOT                      | GOAL<br>\$ AMT        | 00000                         | 2365<br>175                                  | 4471<br>0<br>0<br>10<br>0<br>0     | 00000                           | 86<br>0<br>0<br>157981                                                        | 00000                                                                                            | 10193<br>0                              | 00000                                 | 9627<br>9627<br>9627                  |
| panies Participating in the DoD Subcontracting Program | Logistics Agency Detail Listing (continued)   | COMPLETED THIS FY NOT MET GOAL | CONTRACT<br>\$ ANT    | 00000                         | 2153<br>409<br>0                             | 3988<br>0<br>20<br>0               | 00000                           | 100<br>0<br>372929                                                            | 00000                                                                                            | 23793<br>0<br>0                         | 00000                                 | 9107<br>0<br>2605<br>0                |
|                                                        | Defense Lo                                    | E00                            | NO OF C               | 00000                         | 00/-0                                        | 000-0                              | 00000                           | -0040                                                                         | 00000                                                                                            | 00000                                   | 0000-                                 | m00-0                                 |
| 4                                                      | efe<br>OALS                                   |                                |                       | 0.0                           | 000,0                                        | L0000                              | 000000                          | 40000                                                                         | 00000                                                                                            | 00000                                   | 00000                                 | 2,000                                 |
| I≟                                                     | <br>∴                                         |                                | ACHIEVE<br>ANT PCT    | 0.<br>0.171<br>0.<br>0.       | 215.9<br>102.7                               | 167.7<br>.0<br>.0<br>.192.3        | 103.8<br>139.8                  | 110.4<br>.0<br>.0<br>124.6<br>202.5                                           | 00000                                                                                            | 104.0<br>749.5                          | 0.<br>0.<br>0.<br>0.<br>8.            | 178.5<br>122.7<br>.0<br>.0            |
| Table III - 4. Con                                     | BCONTRA                                       | T GOALS                        | ACH:                  | 000                           | 2868<br>268<br>268                           | 2977<br>0<br>0<br>1522<br>0        | 1046<br>0<br>267<br>0           | 1842 1<br>0<br>0<br>125679 1<br>371 2                                         | 00008                                                                                            | 13166<br>13166<br>622<br>0              | 21412                                 | 1301<br>214<br>214<br>0               |
|                                                        | SMALL BUSINESS SUBCONTRACT                    | COMPLETED THIS FY HET          | GOAL<br>S AMT         | ဝဝမ္ရွိဝဝ                     | 1329<br>261<br>0                             | 1775<br>0<br>791                   | 1007<br>0<br>191                | 1669<br>0<br>100855<br>183                                                    | 0<br>0<br>0<br>0<br>1578                                                                         | 12666<br>0<br>83                        | 2130                                  | 27.1<br>47.1<br>0<br>0<br>0<br>0      |
|                                                        | SMALL BU                                      | PLETED T                       | CONTRACT<br>\$ AHT    | 268<br>268<br>0               | 4123<br>426<br>0                             | 5961<br>0<br>1669                  | 1277<br>311                     | 1965<br>0<br>0<br>294516<br>1046                                              | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0      | 0<br>78568<br>0<br>0<br>0<br>0          | 3085                                  | 6953<br>531<br>0<br>0                 |
|                                                        |                                               | 00                             | NO OF CO              | 00000                         | 002-0                                        | 80000                              | 0-000                           | ७०० <b>५</b> ०                                                                | 00000                                                                                            | 04000                                   | 00000                                 |                                       |
|                                                        |                                               |                                | GOAL                  | 693<br>693<br>71<br>75<br>0   | 11204<br>94313<br>55967<br>90322<br>4030     | 73384<br>338<br>23<br>5537<br>726  | 5833<br>2724<br>43<br>5697<br>2 | 8298<br>24435<br>63<br>1541671<br>32918                                       | 26869<br>116586<br>2441<br>67<br>2340                                                            | 6816<br>8138<br>0<br>142119<br>59523    | 62471<br>4791<br>8596<br>102<br>24001 | 2316<br>495<br>812<br>32728<br>779    |
|                                                        |                                               |                                | •                     |                               |                                              |                                    |                                 |                                                                               |                                                                                                  |                                         |                                       |                                       |
|                                                        |                                               | ACTIVE                         | CONTRACT<br>\$ AMT    | 2405<br>66<br>528<br>79<br>0  | 289629<br>74750<br>161986                    | 137171<br>0<br>298<br>3067<br>5502 | 4277<br>3811<br>67<br>7569      | 3659<br>36225<br>10<br>4274544<br>56895                                       | 65269<br>159699<br>6819<br>6641<br>12706                                                         | 3t.338<br>40057<br>501867<br>324955     | 2273<br>2273<br>26801<br>509<br>40750 | 8529<br>861<br>1881<br>30415<br>30102 |
|                                                        |                                               |                                | NO OF<br>CTRTS        | +0                            | 92627                                        | 88 - 55 4                          | Z + & -                         | 35<br>18<br>348<br>17                                                         | €. 4 ∞ − ∞                                                                                       | 400%r                                   | 9e8E                                  | w~~4-                                 |
|                                                        |                                               |                                |                       |                               |                                              |                                    |                                 |                                                                               |                                                                                                  |                                         |                                       |                                       |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                           |                            |                                                 |                                        | 5                       |              | 2.0.0.<br>0.0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4 -                                                                                                                                             | 6.6<br>.0<br>.0<br>2.6                                                                                                                           | 64.400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <br>                                                                                                                                       | 2.00.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 80,000                                                                                                                                | , e 6<br>, e 6<br>, e 7                                                                                                                                        | 00.40-                                                                                                       |
|-----------------------------------------------------------|----------------------------|-------------------------------------------------|----------------------------------------|-------------------------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
|                                                           |                            |                                                 |                                        | SANT 408                |              | ر<br>2000ء                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 50200                                                                                                                                           | 85<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                      | 82-5°                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 253<br>127<br>127<br>511                                                                                                                   | 70<br>426<br>245<br>3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 22.738<br>0 0 0 0                                                                                                                     | 1279<br>1279<br>3                                                                                                                                              | 33<br>1216<br>394<br>22<br>1                                                                                 |
|                                                           |                            |                                                 |                                        | ř.<br>PC7               |              | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                           | 66666                                                                                                                                            | 666° 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 6666-                                                                                                                                      | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | óóó° ö                                                                                                                                | 90000                                                                                                                                                          | 60000                                                                                                        |
|                                                           |                            |                                                 |                                        | SANT PCT                |              | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                           | 00000                                                                                                                                            | 000+0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2000                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000+0                                                                                                                                 | 00000                                                                                                                                                          | 00000                                                                                                        |
|                                                           |                            |                                                 | 992)                                   | ADV<br>PCT              |              | 8.6.<br>9.6.6.5.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2.5<br>4.6<br>4.2<br>1.2<br>2.1                                                                                                                 | 2.1<br>5.6<br>6.9<br>7.1                                                                                                                         | &– &<br>∸ & 4 @ 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3.5.2<br>2.3<br>2.9                                                                                                                        | 13.9<br>6.2<br>6.2<br>6.0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 75.000                                                                                                                                | 3.7.<br>2.00<br>0.00                                                                                                                                           | 4.1.6<br>1.00<br>1.9<br>1.9                                                                                  |
|                                                           |                            |                                                 | YEAR (1                                | DISADV<br>\$AMT PCT     |              | eč.<br>00.00.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 199<br>0<br>192<br>386<br>6                                                                                                                     | 129<br>276<br>28<br>88<br>0<br>2348                                                                                                              | 406<br>10<br>17<br>56<br>2791                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1850<br>293<br>132<br>351<br>487                                                                                                           | 412<br>1318<br>641                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 126<br>140<br>0<br>0<br>0                                                                                                             | 35<br>0<br>0                                                                                                                                                   | 1760<br>721<br>2<br>16                                                                                       |
|                                                           |                            |                                                 | US FISCA                               | L PCT                   |              | 82.0<br>49.0<br>70.4<br>71.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 42.4<br>52.8<br>62.8<br>70.8<br>37.6                                                                                                            | 53.0<br>31.6<br>37.3                                                                                                                             | 37.6<br>74.6<br>91.5<br>92.9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 52.9<br>39.0<br>39.1<br>39.3<br>52.2                                                                                                       | 70.7<br>38.9<br>52.8<br>49.8<br>6.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 31.88<br>4.18<br>8.5.24<br>0.                                                                                                         | 50.2<br>54.0<br>54.0<br>8.2<br>8.2<br>8.2                                                                                                                      | 69.3<br>65.8<br>52.1<br>16.9                                                                                 |
|                                                           |                            |                                                 | E PREVIO                               | SMALL<br>SAMT P         |              | 179<br>469<br>1376<br>950                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 3324<br>33<br>733<br>2438<br>128                                                                                                                | 3317<br>1543<br>476<br>19853                                                                                                                     | 2502<br>485<br>453<br>3332<br>5413                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 27336<br>10223<br>1655<br>10693<br>8666                                                                                                    | 2100<br>91<br>11292<br>2940<br>116                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3395<br>3900<br>1373<br>260<br>0                                                                                                      | 113<br>713<br>10184<br>1829<br>867                                                                                                                             | 453<br>22983<br>3773<br>231<br>676                                                                           |
|                                                           |                            |                                                 | CUMULATIVE PREVIOUS FISCAL YEAR (1992) | SAMT                    |              | 218<br>958<br>1956<br>1338                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 7847<br>62<br>1167<br>3444<br>341                                                                                                               | 6265<br>4891<br>1277<br>33298                                                                                                                    | 6663<br>651<br>496<br>6304<br>55431                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 51759<br>26252<br>2546<br>27234<br>16614                                                                                                   | 2973<br>234<br>21387<br>5914<br>2557                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 10822<br>4773<br>1611<br>588<br>0                                                                                                     | 1545<br>1420<br>20625<br>3392<br>935                                                                                                                           | 653<br>34934<br>7245<br>1371<br>839                                                                          |
| Ë                                                         |                            |                                                 |                                        | PCT                     |              | e. 6. 8. 6. 8. 6. 8. 6. 8. 6. 8. 6. 8. 6. 8. 6. 8. 6. 8. 6. 8. 6. 8. 6. 8. 6. 8. 6. 8. 6. 8. 6. 8. 6. 8. 6. 8.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | -0026.<br>4005.                                                                                                                                 | 3.5<br>3.5<br>3.5                                                                                                                                | 20.9<br>20.9<br>3.1<br>0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 23.7<br>5.9<br>3.6                                                                                                                         | 8.8<br>8.7<br>0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 84-04                                                                                                                                 |                                                                                                                                                                | 5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00                                                 |
| Progra                                                    |                            |                                                 |                                        | SAMT F                  |              | 80200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 101<br>18<br>169<br>169                                                                                                                         | 744<br>115<br>0<br>4<br>855                                                                                                                      | £ 161<br>67<br>67                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 862<br>166<br>401<br>982<br>431                                                                                                            | 25.<br>85.<br>85.<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 231<br>31<br>10                                                                                                                       | 6<br>1242<br>52<br>53<br>55                                                                                                                                    | 27<br>1999<br>663<br>30<br>8                                                                                 |
| racting                                                   |                            | ĝ                                               | _                                      | FCT                     |              | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                           | 00000                                                                                                                                            | 00,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | öööö                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                 | 00000                                                                                                                                                          | 00040                                                                                                        |
| ubcont                                                    |                            | continu                                         | CUMULATIVE CURRENT FISCAL YEAR (1993)  | SAMT PCT                |              | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                           | 00000                                                                                                                                            | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 20005                                                                                                                                      | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                 | 00000                                                                                                                                                          | 00040                                                                                                        |
| DoD S                                                     |                            | isting (                                        | ISCAL YE                               | <b>Ş</b>                |              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8.6.0<br>10.0<br>10.0<br>9.                                                                                                                     | 4.6.0<br>4.0.0<br>6.0.0                                                                                                                          | 516<br>80464                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8.0.8.0.<br>8.0.0.4                                                                                                                        | 2.1-<br>8.5-<br>8.5-<br>0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 84.4<br>08.90.4                                                                                                                       | - <u> 4</u>                                                                                                                                                    | 0.4.4.=<br>ພນຄ−ຄ                                                                                             |
| g in the                                                  |                            | Jetail L                                        | URRENT F                               | DISADV<br>SAMT PCT      | <del>]</del> | <b>~</b> 0000 <u>5</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 343<br>18<br>272<br>1                                                                                                                           | 152<br>724<br>231<br>134                                                                                                                         | 295<br>29<br>7<br>162                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5823<br>1215<br>135<br>1161<br>891                                                                                                         | 388<br>3<br>712<br>413                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 868<br>76<br>10<br>10                                                                                                                 | 22<br>1862<br>23<br>168                                                                                                                                        | 1455<br>1455<br>118<br>20                                                                                    |
| cipatin                                                   |                            | gency                                           | LATIVE C                               | ָּבֶּר<br>בַּל          |              | 95.9<br>71.5<br>37.7<br>37.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 221.5<br>21.5<br>77.0<br>2.0<br>2.0<br>2.0                                                                                                      | 50.6<br>44.0<br>28.1<br>1.8<br>58.4                                                                                                              | 68.3<br>92.8<br>90.2<br>4.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 61.7<br>79.0<br>68.4<br>63.1                                                                                                               | 86.6<br>33.5<br>41.2<br>51.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 32.2<br>89.5<br>18.2<br>18.2                                                                                                          | 29.5<br>25.7<br>25.0<br>24.0<br>24.0                                                                                                                           | 72.8<br>63.6<br>57.3<br>31.9                                                                                 |
| s Part                                                    |                            | stics A                                         | 100                                    | SMALL<br>SANT PCT       | }            | 540<br>844<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85<br>85                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4822<br>65<br>583<br>2086<br>117                                                                                                                | 5527<br>5187<br>354<br>14100                                                                                                                     | 1577<br>810<br>343<br>1973<br>2061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 39936<br>6434<br>1338<br>11458<br>7569                                                                                                     | 2000<br>82<br>4265<br>1672                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2694<br>2069<br>1298<br>40<br>766                                                                                                     | 83<br>8369<br>1317<br>743                                                                                                                                      | 715<br>20522<br>5149<br>339<br>880                                                                           |
| ompanies Participating in the DoD Subcontracting Program: |                            | nse Logistics Agency Detail Listing (continued) |                                        | TOTAL<br>SAMT           |              | 134<br>709<br>768<br>353                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 7405<br>304<br>1320<br>2711<br>238                                                                                                              | 10925<br>11788<br>126.3<br>71<br>24152                                                                                                           | 2311<br>913<br>369<br>2187<br>46198                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 65393<br>13524<br>1694<br>16744<br>11987                                                                                                   | 3002<br>244<br>10350<br>3235<br>464                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8360<br>2691<br>1450<br>115                                                                                                           | 1711<br>1371<br>16688<br>1830<br>1145                                                                                                                          | 982<br>32273<br>8986<br>1062<br>1244                                                                         |
| 4                                                         |                            | Defen                                           | OK III                                 | - 4 m<br>- 100<br>- 100 |              | Z>>>><br>Z>>>>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ZZ>>Z<br>Z>>>>                                                                                                                                  | > Z > Z > Z > Z > Z > Z > Z > Z > Z > Z                                                                                                          | ZZ>>><br>ZZ>>>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 22222<br>>22222                                                                                                                            | 22>22<br>>>>22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7>2>2<br>2>2>2                                                                                                                        | N@@@@<br>>>ZZZ                                                                                                                                                 | Z>>Z><br>Z>>Z>                                                                                               |
| Table III                                                 |                            |                                                 |                                        | SURV<br>ST DATE         |              | NU 9301<br>NU 9203<br>NU 9609<br>TX 9110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | VA 9110<br>FL 9204<br>VA 9302<br>TX 9301<br>VA 9203                                                                                             | TX 9303<br>AL 9205<br>PA 9303<br>CT 9208<br>CA 9207                                                                                              | CA 9302<br>NV 9207<br>CA NONE<br>NC 9301<br>NY 9211                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | IN 9012<br>NJ 9207<br>AZ 9303<br>VA 9207<br>CA 9209                                                                                        | CO 9203<br>CO 9203<br>CO 9205<br>CO 920 | CA 9303<br>CA 9302<br>CA 9302<br>HI 9201<br>HI 9301                                                                                   | CA 9205<br>CA 9205<br>CA 9305<br>CA 9305                                                                                                                       | MI 9110<br>CT 9303<br>CD 9207<br>NM 9207<br>CT 9303                                                          |
|                                                           | - MAR 1993                 |                                                 |                                        | CITY                    |              | FAIRFIELD<br>HARRISON<br>PHILLIPSBURG<br>MOCKSVILLE<br>GARLAND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ALEXANDRIA<br>PENSACOLA<br>ARLINGTON<br>DALLAS<br>RICHTOND                                                                                      | GARLAND<br>HUNTSVILLE<br>WARMINSTER<br>SOUTH WINDSOR<br>I ANAHEIM                                                                                | PORT EMEN<br>SANTA ANA<br>ROXBORO<br>BROOKLYN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | A FORT LLAYNE<br>CL. IFTON<br>PHOENIX<br>PROANOKE<br>VAN NUYS                                                                              | EASTON<br>SANTA NARTA<br>COLORADO SPRING<br>COLUMBIA<br>NEW ORLEANS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | PASADENA<br>SAN DIEGO<br>GRAND RAPIOS<br>I MILMAUKEE<br>MUSKEGON                                                                      | NEU PHILADELPHI<br>SAN LEANDRO<br>SAN JOSE<br>IRVINE<br>CARLSBAD                                                                                               | ANN ARBER<br>BLOOFFIELD<br>COLORADO SPRGS<br>1 ALBUQUERQUE<br>BLOOFFIELD                                     |
|                                                           | PERIOD COVERED: OCT 1992 - |                                                 |                                        | COMPANY                 |              | INGERSOLL-DRESSER PUPP CO. INCERSOLL-DRESSER PUPP CO. INCERSOLL-PRESSER PUPP DIV INGERSOLL-RAND COPPANY INGERSOLL-RAND COPPANY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | INSTITUTE FOR DEFENSE ANALYSES INSTRUMENT CONTROL SERVICE, INC. INTEGRATED SYSTEMS ANALYSTS, INC INTELCON SUPPORT SERVICES, INC INTERBAKE FOOOS | INTERCONTINENTAL 1956 CO INC<br>INTERCRACH CORPORATION<br>INTERFERENTS INC<br>INTERNATIONAL FUEL CELLS CORP.<br>INTERSTATE ELECTRONICS CORP/A FI | INTEVAC INC. FELCTRO OPTICAL SEN<br>IPPECO INC<br>IPPIN INDUSTRIES INC<br>IENTN INDUSTRIES INC<br>ISRATEX INC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ITT CORP/AEROSPACE/COMMANICATION ITT CORP/CANNON PROCENTX ITT CORP/CANNON PROCENTX ITT CORP/ELECTRO-OPTICAL PRODUCT ITT CORP/GILFILLAN DIV | IIT CORP./IIT ELECTRON TECH DIV IIT FEDERAL SERVICES CORP IIT FEDERAL SERVICES CORP. I SA HEALTHARE CORPORATION I. H. RUTTER REX MFG. CO., INC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | JACOBS ENGINEERING GROUP INC. JAYCOR TAYCOR THE ELECTRONICS & TECHNOLOGY INC JOHNSON CONTROLS BATTERY GROUP I JOHNSON TECHNOLOGY, INC | JOY TECHNOLOGIES INC./JOY/OREEN KATSER AERO & ELEC INC/KAISER AE KATSER AERO & ELEC INC/KAISER EL KATSER RERO & ELEC INC/KAISER EL KATSER ELECTRO-OPTICS. INC. | KAISER OOTTAA SYSTEMS, INC. KANNA KERSENEE CORPORATION KANNA SCIENCES CORP. ADVANCED EN KANNITGS CORPORATION |
|                                                           | RIOD                       |                                                 |                                        | w                       |              | SECTION OF THE PROPERTY OF THE | 12 INST<br>S INTE                                                                                                                               | SCC4                                                                                                                                             | MEC INTECTION OF I | 2873C                                                                                                                                      | 128 4 8 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 36 JACG<br>37 JACG<br>37 JET<br>37 JOHN                                                                                               | 33 KAIS<br>34 KAIS<br>38 KAIS<br>38 KAIS<br>38 KAIS                                                                                                            | 29 KATS<br>29 KATS<br>29 KATS<br>20 KATS<br>20 KATS                                                          |
|                                                           | A                          |                                                 |                                        | <b>30</b> 00            | L            | 1690<br>1166<br>2022<br>1942<br>3845                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3051<br>3704<br>23442<br>4338                                                                                                                   | 2887<br>2870<br>2353<br>0564                                                                                                                     | 250<br>250<br>420<br>420<br>420<br>420<br>420                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0545<br>0546<br>0546<br>0550<br>0553                                                                                                       | 3551<br>4685<br>1614<br>2998<br>2987                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4320<br>2706<br>6577<br>4373<br>2775                                                                                                  | 0588<br>4033<br>1579<br>4038                                                                                                                                   | 26936<br>2694<br>2695<br>0595<br>0596                                                                        |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                                           |                                               | _                              | _                     |                                              |                                    |                                       |                                         |                                                             |                                      |                                         |                                       |                                      |
|---------------------------------------------------------------------------|-----------------------------------------------|--------------------------------|-----------------------|----------------------------------------------|------------------------------------|---------------------------------------|-----------------------------------------|-------------------------------------------------------------|--------------------------------------|-----------------------------------------|---------------------------------------|--------------------------------------|
|                                                                           |                                               | ايد                            | SK<br>CIE             | 0,0,0,0                                      | 6.6.6.6.6.                         | 00000                                 | .82<br>0.83<br>0.00<br>0.00             | 29.6                                                        | 00000                                | 00000                                   | 0.0,000                               | 0.4.00                               |
|                                                                           |                                               | MET GOAL                       | ACHIEVE<br>AMT POT    | 00000                                        | 00000                              | 00000                                 | ≎‱°000                                  | 0,000                                                       | 00000                                | 00000                                   | 00000                                 | a4.00<br>n                           |
|                                                                           |                                               |                                | GOAL<br>AMT \$        | 00700                                        | 02000                              | 00000                                 | <b>၀ဥ္ကကဝ</b> ဂ                         | 570<br>00<br>00                                             | 00000                                | 00000                                   | င <b>ာစီခုခ</b> ဲ့                    | 04800                                |
|                                                                           |                                               | THIS F                         | •                     |                                              |                                    |                                       | ø                                       | io -                                                        |                                      |                                         | •                                     | , <sub>1</sub> =                     |
| - MAR 1993                                                                | ALS                                           | COMPLETED THIS FY NOT          | CONTRACT<br>\$ ANT    | 0<br>455<br>0<br>0                           | 00000                              | 00000                                 | 12792<br>93<br>93<br>0                  | 12453                                                       | 00000                                | 00000                                   | 0000                                  | 3290<br>12<br>0<br>0                 |
|                                                                           | RACT GO                                       | Ö                              | NO OF<br>CTRTS        | 00-00                                        | 0-000                              | 00000                                 | 08-00                                   | 0-00^                                                       | 00000                                | 00000                                   | 00-00                                 | စတ-ဖစ                                |
| 66                                                                        | BCONT                                         |                                | -                     | 100.3                                        | 00000                              | 00000                                 | 00000                                   | 188.0<br>178.3<br>243.3                                     | 00000                                | 00,000                                  | 00-00                                 | 00000                                |
| OCT 1992                                                                  | INESS SU                                      | MET GOALS                      | ACHIEVE<br>\$ AMT PCT | 7 10<br>9 10<br>0 0<br>166 12                | 00000                              | ••••                                  | 00000                                   | 18 18<br>18 17<br>38 24                                     | 00000                                | 2300                                    | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 08000                                |
| VERED:                                                                    | NTAGE BUS                                     | IS FY MET                      | GOAL<br>\$ ANT        | 7 4 4 0 0 0 1 36 L                           | 00000                              | 00000                                 | 00000                                   | ဝစ္စဝည                                                      | 00000                                | ဝဝစ္အဝဝ                                 | 00.00                                 | 00000                                |
| PERIOD COVERED:                                                           | SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS | COMPLETED THIS FY              | CONTRACT<br>\$ AMT    | 307<br>136<br>0<br>0<br>5135                 | 00000                              | 00000                                 | 00000                                   | 1886<br>1023<br>256                                         | 0000                                 | 0 0 4 0 0                               | 12468<br>0                            | 0 88 0 0 0                           |
|                                                                           | STAL                                          | LOO                            | NO OF C               | ×-00-                                        | 00000                              | 00000                                 | 00000                                   | 04-0-                                                       | 00000                                | 00000                                   | 00800                                 | 00000                                |
| rogram                                                                    |                                               |                                | GOAL<br>\$ AMT        | 116<br>557<br>34<br>0                        | 222<br>0<br>511<br>426<br>8        | 259<br>2719<br>7069<br>315            | 2529<br>949<br>244<br>153               | 28936<br>7739<br>174<br>7101<br>5389                        | 333<br>268<br>1872<br>382<br>3       | 4855<br>901<br>11<br>5<br>2749          | 43<br>2285<br>1307                    | 3830<br>6038<br>763<br>11            |
| Table III - 4. Companies Participating in the DoD Subcontracting Program: | (par                                          | ACTIVE                         | CONTRACT<br>\$ AMT    | 1468<br>403<br>646<br>514<br>0               | 4822<br>1760<br>649<br>273         | 24728<br>55231<br>7164<br>100<br>6294 | 18165<br>19301<br>1230<br>6505<br>44957 | 927825<br>1111244<br>13525<br>187766<br>193163              | 3120<br>13072<br>29466<br>3450<br>95 | 63516<br>19582<br>428<br>90<br>4205     | 867<br>8672<br>35112<br>5466          | 131393<br>31123<br>7870<br>250       |
| upcont                                                                    | continu                                       |                                | NO OF<br>CTRTS        | 01<br>2<br>1<br>1<br>0                       | ოდოა-                              | 400-0                                 | −∞4ωœ                                   | 85042                                                       | ທ=ທຜ-                                | ∞84                                     | ഗയയ്40                                | -487                                 |
| DoD (                                                                     | sting                                         |                                | E<br>PCT              | 00000                                        | 00000                              | 00000                                 | 66,666                                  | 78.0<br>4.0<br>85.3<br>85.3                                 | 90900                                | 9999                                    | 00000                                 | 0.78                                 |
| g in the                                                                  | Detail Li                                     | MET GOAL                       | ACHIEVE<br>S AMT PCT  | 00000                                        | 00000                              | 0000                                  | ဝဝစ္ဝဝ                                  | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0 | 00000                                | 00000                                   | 00000                                 | 04000                                |
| ticipatin                                                                 | Agency                                        | IS FY NOT                      | GOAL<br>S ANT         | 03000                                        | <b></b>                            | 0000                                  | 00800                                   | 620<br>0<br>582                                             | 00000                                | 00000                                   | 00000                                 | 574<br>1809<br>0                     |
| nies Par                                                                  | Logistics Agency Detail Listing (continued)   | COMPLETED THIS FY NOT MET GOAL | CONTRACT<br>\$ AHT    | 00000                                        | 00000                              | 00000                                 | దరద్దితత                                | 088                                                         | 00000                                | 00000                                   | 00000                                 | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
| Compa                                                                     | -                                             | 50                             | NO OF C               | 00000                                        | 00000                              | 00000                                 | 00-00                                   | 00000                                                       | 00000                                | 00000                                   | 00000                                 | 00-00                                |
| 4.                                                                        | Defens<br>GOALS                               |                                |                       | 107.7<br>203.0<br>277.7<br>104.0             | 0,52<br>0,00<br>0,00               | 6666 <b>6</b>                         | 0,7.<br>0,000                           | 103.7                                                       | 00000                                | 327.8<br>115.5<br>0.                    | 02.50                                 | 23.00                                |
| rable II                                                                  | CONTRACT                                      | GOALS                          | S AMT PCT             | 307 1-<br>136 20<br>131 2<br>0<br>2950 1     | o.                                 | 00000                                 | 12792                                   | 182<br>182<br>166<br>166                                    | 00000                                | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 6423<br>00 50<br>1                    | 2072                                 |
|                                                                           | SMALL BUSINESS SUBCONTRACT                    | COMPLETED THIS FY MET          | S AMT                 | 285<br>67<br>47<br>47<br>2836                | ဝဓ္ကဝဝ                             | 00000                                 | 9350                                    | 42.70<br>16.4<br>105.7                                      | 00000                                | 058<br>0 0                              | 6264<br>0<br>0                        | 8<br>8<br>9<br>9<br>9<br>9<br>9<br>9 |
|                                                                           | SMALL BUT                                     | MPLETED TI                     | CONTRACT<br>\$ ANT    | 28.2<br>28.2<br>28.3<br>26.3<br>36.0<br>36.0 | 0000                               | 00000                                 | 12792                                   | 12453<br>1023<br>2357                                       | 00000                                | 228<br>85.0<br>4.0<br>0                 | 0<br>12787<br>0<br>0                  | 3422                                 |
|                                                                           |                                               | ខ                              | NO OF C               | N0-                                          | 0-000                              | 00000                                 | 00000                                   | oo <b>o</b>                                                 | 00000                                |                                         | 00000                                 | 00000                                |
|                                                                           |                                               |                                | S AHT                 | 2007<br>557<br>102<br>177<br>0               | 5225<br>754<br>1087                | 11913<br>3855<br>19417<br>3421        | 12643<br>13275<br>2304<br>7560<br>2097  | 394541<br>216558<br>2714<br>48931<br>91971                  | 2227<br>792<br>2228<br>1369<br>1369  | 16677<br>9487<br>235<br>47<br>2749      | 43<br>1582<br>25599<br>4666           | 17<br>31485<br>27773<br>1284<br>285  |
|                                                                           |                                               | ACTIVE                         | CONTRACT<br>S ANT     | 2286<br>403<br>645<br>514<br>0               | 4822<br>1760<br>649<br>4038<br>117 | 24728<br>55231<br>7164<br>100<br>6294 | 18165<br>19301<br>1313<br>6505<br>64957 | 927925<br>1111244<br>13525<br>187766<br>193397              | 3120<br>13072<br>29466<br>3450<br>95 | 63939<br>19671<br>428<br>90<br>4205     | 867<br>6672<br>35123<br>13004         | 103<br>133390<br>3762<br>787<br>250  |
|                                                                           |                                               |                                | MO OF CTRTS           | <u>0</u> 70                                  |                                    | 400-0                                 | ~ യഗനത                                  | 822042                                                      | v-v                                  | ∞n                                      | ~∞6 <u>4</u> 0                        | -48,-                                |
|                                                                           |                                               |                                |                       |                                              |                                    |                                       |                                         |                                                             |                                      |                                         |                                       |                                      |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| Washington Headquarters Services | Directorate for Information | Operations and Reports |
|----------------------------------|-----------------------------|------------------------|
| Prepared By:                     |                             |                        |

|                                                               |                          |                                             | Š                                      | 2 | ن ف ف ∸ ق                                                                                                 | ٥٠٠<br>نون                                                                                                                               | 2.3<br>2.3<br>7.                                                                                                                        | ဝဝဆဝလ                                                                                                                                                            | 0.0.60.                                                                                                              | 4.0.<br>ou.viv.e                                                                                                    | 90-0-                                                                                                                                                       | , N, U, C/N,<br>R, N, U, B, B,                                                                                                | 2.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|---------------------------------------------------------------|--------------------------|---------------------------------------------|----------------------------------------|---|-----------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                               |                          |                                             | 80                                     |   | ంసెంస్                                                                                                    | 36110                                                                                                                                    | 85 0 5 8                                                                                                                                | 00202                                                                                                                                                            | 900<br>67<br>84                                                                                                      | 628<br>85<br>85                                                                                                     | 3348<br>3348                                                                                                                                                | 82.8<br>281.<br>285.<br>201.                                                                                                  | 2 E E E E E E E E E E E E E E E E E E E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                               |                          |                                             | Ę                                      | ž | 99999                                                                                                     | 66666                                                                                                                                    | 00000                                                                                                                                   | 00000                                                                                                                                                            | óóóóó                                                                                                                | 00000                                                                                                               | 00000                                                                                                                                                       | 00000                                                                                                                         | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                               |                          |                                             | HBCU/MI                                |   | 00000                                                                                                     | 00000                                                                                                                                    | 00000                                                                                                                                   | 00000                                                                                                                                                            | 00000                                                                                                                | 00000                                                                                                               | 00000                                                                                                                                                       | 00000                                                                                                                         | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                               |                          |                                             | 982)<br>ADV                            | 3 | 4-0-                                                                                                      | - <u>t</u><br>04.0.00                                                                                                                    | 15.0<br>1.0<br>1.0<br>1.0                                                                                                               | 0-25-7                                                                                                                                                           | 0.79.9                                                                                                               | 8-1-88<br>9-1-88                                                                                                    | 9.05.00                                                                                                                                                     | 00044<br>00080                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                               |                          |                                             | YEAR (1992)                            |   | 27<br>28<br>375<br>478<br>0                                                                               | 692<br>0<br>0                                                                                                                            | 129<br>16<br>33<br>219                                                                                                                  | 0 • 0<br>7107<br>714                                                                                                                                             | 202<br>202<br>149                                                                                                    | 44<br>49<br>11<br>43<br>43<br>43                                                                                    | 4009<br>4009                                                                                                                                                | 298<br>729<br>535<br>3364<br>77                                                                                               | £. 501<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                               |                          |                                             | CUMULATIVE PREVIOUS FISCAL YEAR (1992) | ē | 49.3<br>54.9<br>66.5<br>71.0                                                                              | 46.3<br>70.9<br>12.7                                                                                                                     | 50.0<br>57.1<br>93.3<br>60.7<br>59.7                                                                                                    | 95.2<br>85.3<br>86.7<br>66.1                                                                                                                                     | 91.6<br>6.6<br>59.5<br>74.2                                                                                          | 35.8<br>18.3<br>26.8<br>58.7<br>58.6                                                                                | 12.8<br>61.6<br>42.0<br>50.4                                                                                                                                | 54.1<br>68.9<br>74.8<br>74.8<br>8                                                                                             | 2,58<br>2,48<br>4,48<br>0,0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                               |                          |                                             | R PREVIOUS FI                          |   | 293<br>1277<br>4182<br>18626<br>75                                                                        | 1013<br>4189<br>909                                                                                                                      | 2038<br>62<br>151<br>1964<br>6802                                                                                                       | 0<br>512<br>633<br>1617                                                                                                                                          | 1137<br>168<br>7604<br>1824                                                                                          | 518<br>811<br>4008<br>92<br>8022                                                                                    | 63<br>927<br>3976<br>54072                                                                                                                                  | 5600<br>5894<br>3859<br>33973<br>1339                                                                                         | 927<br>186<br>5177<br>3249                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                                               |                          |                                             | TOTAL                                  |   | 594<br>2329<br>6295<br>26254<br>569                                                                       | 2190<br>2190<br>4973<br>70<br>7178                                                                                                       | 4083<br>109<br>162<br>3240<br>11399                                                                                                     | 0<br>600<br>949<br>744                                                                                                                                           | 1243<br>2563<br>12788<br>131<br>2460                                                                                 | 1450<br>4436<br>14993<br>13690                                                                                      | 493<br>1506<br>9466<br>107441                                                                                                                               | 10363<br>7907<br>5603<br>69978<br>1792                                                                                        | 38047<br>218<br>8049<br>4965<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Ë                                                             |                          |                                             | ž                                      |   | 0.0.0. E.                                                                                                 | 0.8.5.<br>0.8.40.6.                                                                                                                      | 15.0<br>16.0<br>15.0<br>1.5                                                                                                             | 8, 5, 5,<br>0,5,5,0<br>0,5,5,0                                                                                                                                   | 00407                                                                                                                | -25.0<br>5.04.09.                                                                                                   | 90,500                                                                                                                                                      | 9.5                                                                                                                           | 58480                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| -4. Companies Participating in the DoD Subcontracting Program |                          |                                             | 809                                    |   | င်္ဂေဝစစ                                                                                                  | 0 <del>2</del> 8 0 8 0                                                                                                                   | 65<br>53<br>279                                                                                                                         | 2044<br>00450                                                                                                                                                    | <b>0</b> 05.08                                                                                                       | 10<br>173<br>287<br>37<br>53                                                                                        | 0<br>0<br>1591<br>2519                                                                                                                                      | 37<br>557<br>27<br>2669<br>297                                                                                                | 128<br>6<br>251<br>41<br>16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| acting                                                        | :                        | ਉ                                           | ¥.                                     | i | 9999                                                                                                      | 60000                                                                                                                                    | 66666                                                                                                                                   | 00000                                                                                                                                                            | 66666                                                                                                                | 00000                                                                                                               | 00000                                                                                                                                                       | 99999                                                                                                                         | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ubcontr                                                       | ,                        | Logistics Agency Detail Listing (continued) | YEAR (1993)<br>HBCU/MI                 |   | 00000                                                                                                     | 00000                                                                                                                                    | 00000                                                                                                                                   | 00000                                                                                                                                                            | 00000                                                                                                                | 00000                                                                                                               | 00000                                                                                                                                                       | 00000                                                                                                                         | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| DoD S                                                         | •                        | isting (c                                   | ISCAL YE                               | ē | 2 .0<br>8 8 4 4 0                                                                                         | 8.6.6.<br>6.6.6.5.                                                                                                                       | 2.5<br>9.9<br>9.9<br>9.5<br>9.5                                                                                                         | - 8.000<br>- 8.000                                                                                                                                               | . 6.0. 4.<br>0.4.6 0.                                                                                                | 12.2<br>10.1<br>5.8<br>5.0<br>7.7                                                                                   | 0.4.2.60                                                                                                                                                    | 2.5.E.<br>2.5.E.<br>3.5.E.                                                                                                    | -8-5-8<br>-8-5-8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| g in the                                                      |                          | Detail L                                    | CURULATIVE CURRENT FISCAL              |   | 881<br>87<br>0                                                                                            | 31<br>246<br>0<br>0<br>16                                                                                                                | 134<br>21<br>13<br>78<br>534                                                                                                            | 109<br>109                                                                                                                                                       | 20°0<br>130 • \$4°0                                                                                                  | 130<br>672<br>482<br>37<br>118                                                                                      | 1378<br>1378<br>2940                                                                                                                                        | 404<br>883<br>1778<br>235                                                                                                     | 221<br>110<br>434<br>8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| cipatin                                                       | ·                        | gency [                                     | SMALL                                  | ē | 82.8<br>73.7<br>73.8<br>25.3                                                                              | 66.9<br>61.7<br>81.0<br>42.8                                                                                                             | 47.1<br>62.8<br>100.0<br>86.2<br>66.9                                                                                                   | 21.3<br>93.6<br>68.0<br>53.0                                                                                                                                     | 93.2<br>61.6<br>60.0<br>76.4                                                                                         | 86.9<br>46.4<br>38.2                                                                                                | 28.3<br>28.3<br>11.4<br>78.1                                                                                                                                | 67.8<br>74.5<br>70.6<br>78.6                                                                                                  | 825.3<br>85.0<br>85.8<br>85.8<br>85.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| es Part                                                       | ;                        | stics A                                     | , S                                    |   | 1321<br>2196<br>15274<br>104                                                                              | 379<br>312<br>594<br>209<br>2957                                                                                                         | 2087<br>74<br>329<br>4208<br>12363                                                                                                      | 82<br>77<br>2776<br>1164                                                                                                                                         | 20 24<br>20 24<br>20 25<br>20 25                                                                                     | 850<br>3885<br>454<br>3555                                                                                          | 169<br>237<br>96<br>6112<br>33047                                                                                                                           | 6052<br>5556<br>2913<br>25244<br>2435                                                                                         | 5449<br>289<br>4146<br>3511<br>7024                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ompani                                                        |                          |                                             | TOTAL                                  |   | 97<br>2902<br>20700<br>409                                                                                | 567<br>506<br>733<br>209<br>6914                                                                                                         | 4430<br>118<br>329<br>4881<br>18472                                                                                                     | 387<br>82<br>27,736<br>2195                                                                                                                                      | 487<br>5853<br>4997<br>2659                                                                                          | 1068<br>6686<br>8369<br>748<br>9306                                                                                 | 338<br>837<br>111<br>53795<br>42294                                                                                                                         | 8928<br>7456<br>4128<br>48027<br>3103                                                                                         | 10413<br>323<br>7407<br>5333<br>7636                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| -4-<br>O                                                      | ,                        | <u> </u>                                    | ~ > G I                                | 3 | *****<br>*****                                                                                            | N00000<br>XXXXX<br>XXXXX                                                                                                                 | ~*****<br>*****                                                                                                                         | Z>>>><br>Z>>>>                                                                                                                                                   | ~XXXX<br>>XXXX                                                                                                       | ZZZ>>                                                                                                               | ~Z>>Z<br>>Z>>Z<br>>Z>>Z                                                                                                                                     | Z                                                                                                                             | 00.0000<br>22>25<br>22>25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Table III                                                     |                          |                                             | SURV                                   |   | GA 9211<br>MI 9204<br>OH 9201<br>NJ 9207<br>CA 9204                                                       | CA NONE<br>CA 9203<br>TX 9211<br>PA 9108<br>TN 9209                                                                                      | KS 9302<br>KS 9303<br>Y NJ 9210<br>NH 9208                                                                                              | CA 9303<br>OH 9102<br>TX 9304<br>AR 8707<br>OK 9209                                                                                                              | WI 9203<br>WI 9104<br>MI 9205<br>KS 9201<br>FL 9303                                                                  | IL 9207<br>OH 9302<br>CA 9111<br>OH 9309<br>OK 9208                                                                 | FL 9212<br>NA 9302<br>NY 9303<br>CA 9205<br>CA 9106                                                                                                         | AZ 9106<br>CA 9212<br>PA 9209<br>CA 9109<br>IA 9302                                                                           | MA 9304<br>CT 9305<br>FL 9301<br>IL 9210<br>PA 9209                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                               | 1993                     |                                             |                                        |   | 75 TA<br>10 T                                                                                             | ROVE                                                                                                                                     | STER CITY<br>MPTON<br>NCK                                                                                                               | CONIA                                                                                                                                                            | LA CROSSE<br>SAUKVILLE<br>IRON MOUNTAIN<br>WELLINGTON<br>PORPAND BEACH                                               | S<br>TONICA<br>IA CITY                                                                                              | WEST PALM BCH<br>CAMBRIDGE<br>HICKSVILLE<br>SAN JOSE<br>MODDLAND HILLS                                                                                      | TEMPE<br>SAN CARLOS<br>WILLIAMSPORT<br>WOODLAND HILLS<br>DAVENPORT                                                            | DSOR<br>DSOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                                               | MAB                      |                                             | ,                                      | ; | LAGRANGE<br>MUSKEGON<br>CINCINNATI<br>DUAYNE<br>PALO ALTO                                                 | BREA<br>F EL CAJON<br>HOUSTON<br>SHADY GROVE<br>TOONE                                                                                    | OLATHE<br>WICHITA<br>GLOUCESTER C<br>NORTHAMPTON<br>MERRINACK                                                                           | COMPTON<br>Y DAYTON<br>SAN ANTONIA<br>HUNTSVILLE<br>D TULSA                                                                                                      | LA CROS<br>SAUKVII<br>IRON PK<br>MELLING<br>POPPANG                                                                  | LANSING<br>DAYTON<br>SANTA MONICA<br>ELYRIA<br>S OKLAHOMA CITY                                                      | CAMBRIL<br>CAMBRIL<br>S HICKSVI<br>S SAN JOS<br>LOODLAN                                                                                                     | I SAN CAI<br>I SAN CAI<br>I WILLIAN<br>I WOODLAN                                                                              | LEXINGTON<br>V S. WINDSOR<br>S APOPKA<br>S CHICAGO<br>A SPRINGFIELD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                               |                          |                                             |                                        |   | 0                                                                                                         | KETEMA PROGRAMMED COMPOSITES KETEMA, INC./KETEMA AERO & ELECT KESTONE VALVE USA, INC. KIDDE INDS INC/GEOVE NO AN DIV KILGORE CORPORATION | OPTICAL                                                                                                                                 | KORDOY-COLYER DIV SKF USA<br>KRUG. LIFE SCIENCES INC./SAN ANTO<br>KRUG. LIFE SCIENCES INC./SAN ANTO<br>LA BARGE ELECTF-NATCS<br>LA BARGE INC/ELECTRONICS DIVISIO | ( <u>8</u>                                                                                                           | JAMD O'FROST, INC. LAARENCE ASSOCIATES, INC. LEAR ASTRONICS, CORP. LEAR ONCE CORP. LEAR SIEGLER MANAGENENT SERVICES | LENZAR ELECTRO-OPTICS INC<br>LITTLE ARTHUR D INC<br>LITTON APPLIED TECHNOLOGGY GOV S<br>LITTON SYSTEMS INC/APPLIED TECHN<br>LITTON SYSTEMS INC/DATA SYSTEMS | INC/ELECTRON DEVI INC/ELECTRON DEVI S<br>INC/ELECTRON DEVI W<br>INC/EUTRON DEVI W<br>INC/GUIDANCE & CN W<br>INC/INST & LIFE S | INC/ITEK OPTICAL INC/LASER SYS DIV SINC/LASER SYS STEEN SYSTEMS SYSTEMS STEEN SYSTEMS INC/LITTON SPECIA STEEN SYSTEMS |
|                                                               | PERIOD COVERED: OCT 1992 |                                             |                                        |   | KAYDON CORPORATION KAYDON CORPORATION KAYDON CORPORATION KEARFOLT GUIDANCE & MAVIGATION KESTREL INSTITUTE | D COMPOS<br>EMA AERC<br>SA, INC.<br>POVE NO<br>TON                                                                                       | KING RADIO CORPORATION<br>KOCH REFINING KO. INC.<br>KOCH REFINING MKIG DIV<br>KOLLHORGEN ("XRPELECTRO-OPTICAL<br>KOLLSMAN, ÜLV OF SEQUA | V SKF US<br>AL/TECHR<br>ES INC./<br>VICS                                                                                                                         | "A CROSSE FOOTUEAR, INC. "AIDLAM ENVIRONMENTAL SVCS. "ARE SHORE, INC. "ARAP ELECTRO-AIR CORP LAMBDA NOVATRONICS INC. | C.<br>TES, INC<br>DRP.<br>NGEMENT                                                                                   | PTICS IN<br>INC<br>ECHNOLOG<br>WC/APPLI<br>WC/DATA                                                                                                          | NC/ELECT<br>NC/ELECT<br>NC/ELECT<br>NC/ELECT<br>NC/GUIDA<br>NC/INST                                                           | NC/LASER<br>NC/LASER<br>NC/LASER<br>NC/LITTO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                                               | ERED:                    |                                             | 2                                      |   | RPORATI<br>RPORATII<br>SION PRI<br>GUIDANCE<br>NSTITUTE                                                   | OGRAPHEI<br>NC./KETI<br>VALVE U!<br>S. INC/G!<br>ORPORATI                                                                                | NING CORPOR                                                                                                                             | RYER DI<br>PRNATION<br>SCIENCE<br>ELECTECT<br>INC/ELECT                                                                                                          | FOOTUE<br>NVIRONNI<br>E INC.<br>CTRO-AIR                                                                             | ASSOCIA<br>ONICS CI<br>C CORP.<br>LER HAN                                                                           | PLIED 11<br>STEMS IN<br>STEMS IN                                                                                                                            | SYSTEMS IN<br>SYSTEMS IN<br>SYSTEMS IN<br>SYSTEMS IN<br>SYSTEMS IN                                                            | SYSTEMS IN<br>SYSTEMS IN<br>SYSTEMS IN<br>SYSTEMS IN<br>SYSTEMS IN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                               | D C0V                    |                                             | į                                      | 3 | AYDON CO<br>AYDON CO<br>DI PRECI<br>ARFOTT<br>STREL II                                                    | TEMA PR<br>TEMA I<br>YSTONE<br>DOE IND                                                                                                   | ING RADI<br>OCH REFI<br>OCH REFI<br>ALL MORGE<br>ALL SMAN,                                                                              | PODY-CO<br>PUG INTE<br>PUG LIFE<br>BARGE                                                                                                                         | L CROSSE<br>NIDLAW E<br>NKE SHOR<br>WHAR ELE                                                                         | AR ASTR                                                                                                             | NZAR EL                                                                                                                                                     | LITTON SY<br>LITTON SY<br>LITTON SY<br>LITTON SY<br>CITTON SY                                                                 | LITTON SY<br>LITTON SY<br>LITTON SY<br>LITTON SY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                               | PERIO                    |                                             | Ş                                      |   | 3277 KA<br>:677 KA<br>:592 KD<br>0919 KE<br>3610 KE                                                       | 4576 KE<br>70060 KE<br>74388 KE<br>5454 KI<br>0615 KI                                                                                    | 1745 KI<br>3847 KO<br>0727 KO<br>0616 CO<br>0966 CO                                                                                     | 4209 KO<br>0990 KR<br>2665 KR<br>0621 LA<br>0620 LA                                                                                                              | 4110 'A<br>4109 A<br>3510 A<br>2897 A<br>3013 LA                                                                     | 4120 A<br>3849 LA<br>0627 LE<br>4.14 LE<br>0631 LE                                                                  | 4515 LE<br>0642 LI<br>0419 LI<br>0566 LI<br>0648 LI                                                                                                         | 0650 LI<br>0652 LI<br>0653 LI<br>0653 LI<br>0142 LI                                                                           | 0567 LI<br>3090 LI<br>7353 LI<br>0655 LI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                               |                          |                                             |                                        | - |                                                                                                           |                                                                                                                                          |                                                                                                                                         |                                                                                                                                                                  |                                                                                                                      |                                                                                                                     |                                                                                                                                                             |                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

|                                                         |                                               | 7                           | EVE                  | 0.02                                     | 00000                        | 0.000 N.W.                                                                 | 0,0,0,0                      | 33.0<br>0.000                        | 0,0,00,0                                | 00062                                   | 22 00 00 7                                                                      | 32.70                                   |
|---------------------------------------------------------|-----------------------------------------------|-----------------------------|----------------------|------------------------------------------|------------------------------|----------------------------------------------------------------------------|------------------------------|--------------------------------------|-----------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------|
|                                                         |                                               | MET GOAL                    | ACHIEVE<br>AMT PCT   | 97000                                    | 00000                        | 000+ 0                                                                     | 00050                        | 00000                                | 00-0-                                   | 00000                                   | 00088                                                                           | 00000                                   |
|                                                         |                                               | 5                           |                      |                                          |                              |                                                                            |                              |                                      |                                         |                                         |                                                                                 |                                         |
| ļ                                                       |                                               | ř                           | S ANT                | 04000                                    | 00005                        | 00000                                                                      | 000%0                        | ဝဃ်ဝဝဝ                               | 30000                                   | 00002 <b>8</b>                          | 0<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | ဝဝဝဖ္ကဝ                                 |
|                                                         | •                                             | THE                         |                      |                                          |                              |                                                                            |                              |                                      |                                         |                                         |                                                                                 |                                         |
| =                                                       |                                               | COMPLETED THIS              | CONTRACT<br>\$ ANT   | 283                                      | 6338                         | 0<br>0<br>188<br>226                                                       | 1257                         | 3263                                 | 146<br>2414                             | 975<br>12073                            | 925<br>8530<br>21134                                                            | 2641<br>0                               |
| 8                                                       | GOAL                                          | COM                         | i                    | 0-000                                    | 00000                        | 0000-                                                                      | 000-0                        | 00000                                | 00-00                                   | 00000                                   | 00-04                                                                           | 000-0                                   |
| ]                                                       | TRACT                                         |                             | NO OF<br>CTRTS       | 0.000                                    | 0000.7                       | 000                                                                        |                              |                                      |                                         | 000                                     |                                                                                 | 000-0                                   |
| PERIOD COVERED: OCT 1992 - MAR 1993                     | SHALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS |                             | VE<br>PCT            | 000                                      | 00400                        | 00000                                                                      | 00000                        | 228.2                                | 257.7                                   | 0.<br>0.<br>100.8<br>129.1              | 180.8                                                                           | 00000                                   |
| ן בַ                                                    | ESS S                                         | OALS                        | ACHIEVE<br>ANT PCT   | 0 0 8 0 0<br>* 0 0                       | 00800<br>9                   | 00000                                                                      | 00000                        | 40000                                | 00£08                                   | 284                                     | 00%0n                                                                           | 00000                                   |
| ء ا                                                     | NI SOE                                        | TET GO                      | *                    | •                                        |                              |                                                                            |                              |                                      |                                         |                                         |                                                                                 |                                         |
| FR                                                      | TAGE (                                        | S FY I                      | GOAL<br>AMT          | 00%00                                    | 00000                        | 00000                                                                      | 00000                        | 00000                                | 00508                                   | 643<br>220<br>220                       | 00%04                                                                           | 00000                                   |
| 8                                                       | DVAN                                          | COMPLETED THIS FY MET GOALS |                      | 00,000                                   | 22422                        | 00000                                                                      | 00000                        | 00000                                | 00000                                   | 00000                                   | 2222-                                                                           | 00000                                   |
| 8                                                       | DIS                                           | LETEC                       | CONTRACT<br>S AMT    | 2905<br>0                                | 65800                        | 00000                                                                      | 00000                        | 20000                                | 2066<br>15528                           | 0<br>11103<br>1396                      | 1049<br>1049<br>571                                                             | 00000                                   |
| 1 1                                                     | SMALL                                         | COME                        |                      | 00700                                    | 00000                        | 00000                                                                      | 00000                        | 0000-                                | 00000                                   | 00047                                   | 0000-                                                                           | 00000                                   |
| ۳                                                       |                                               |                             | NO OF<br>CTRTS       |                                          |                              |                                                                            |                              |                                      |                                         |                                         |                                                                                 |                                         |
| grar                                                    |                                               |                             | GOAL                 | 43<br>14<br>355<br>2283<br>25            | 278<br>276<br>0              | 173<br>57<br>1370<br>2024                                                  | 398                          | 2383                                 | 123<br>1368<br>1101<br>127<br>938       | 10145<br>558<br>935<br>12675            | 4139<br>188<br>228<br>2496<br>189                                               | 376<br>15<br>915<br>851<br>0            |
| Pro                                                     |                                               |                             |                      |                                          |                              |                                                                            |                              |                                      |                                         |                                         |                                                                                 |                                         |
| cting                                                   |                                               | ACTIVE                      | CONTRACT<br>\$ AMT   | 2092<br>285<br>25490<br>243189<br>229    | 13962<br>0<br>552<br>0       | 6657<br>546<br>331<br>27433<br>27745                                       | 0<br>11<br>12<br>182<br>8426 | 618<br>12304<br>1805<br>706<br>2294  | 1068<br>30870<br>29619<br>99<br>70239   | 338<br>1547<br>17729<br>85451<br>290999 | 4381<br>1084<br>4399<br>42967<br>34600                                          | 55555<br>526<br>34694<br>54864<br>0     |
| ntra                                                    | nued                                          | ¥                           |                      | ~                                        |                              |                                                                            |                              |                                      |                                         | ~                                       |                                                                                 |                                         |
| ogr                                                     | onti                                          |                             | NO OF<br>CTRTS       | 200g-                                    | 000-0                        | 2-285                                                                      | 065                          | 0 18 0<br>28 1 28                    | -484r                                   | -4000                                   | œω4& <u>₹</u>                                                                   | ₹2000                                   |
| npanies Participating in the DoD Subcontracting Program | Logistics Agency Detail Listing (continued)   |                             |                      |                                          | 99999                        | 00000                                                                      | 00000                        | 04000                                | 00,00                                   | 00000                                   | 99900                                                                           | 00000                                   |
| å                                                       | Listi                                         | ايرا                        | ACHIEVE<br>F AMT PCT | 100-                                     |                              | 8.                                                                         |                              | 35.00                                | 26                                      | 67.000                                  | 8,                                                                              |                                         |
| Ē                                                       | tail                                          | MET GOAL                    | ACHI<br>S AMT        | 2420000                                  | 00000                        | 00020                                                                      | 00000                        | 08000                                | 985                                     | 322<br>5309                             | 00040                                                                           | 00000                                   |
| ting                                                    | y De                                          |                             |                      |                                          |                              |                                                                            |                              |                                      |                                         |                                         |                                                                                 |                                         |
| cipa                                                    | Jenc                                          | FY                          | GOAL<br>\$ AMT       | 2 <b>4</b> 2<br>0<br>0<br>0              | 00000                        | 1270                                                                       | 00000                        | 192                                  | 00408                                   | 0<br>0<br>0<br>481<br>27933             | 00040                                                                           | 00000                                   |
| Parti                                                   | S A                                           | THIS                        |                      | 00000                                    | 00000                        | 00080                                                                      | 00000                        | 99000                                | 00004                                   |                                         | 00000                                                                           | 00000                                   |
| es                                                      | jistic                                        | COMPLETED THIS FY NOT       | CONTRACT<br>\$ AMT   | 283                                      |                              | <b>~</b>                                                                   |                              | 2989<br>0<br>0                       | 146<br>2414<br>2414                     | 851<br>9747                             | 00050                                                                           |                                         |
| npau                                                    | Log                                           | œ <b>₩</b> O3               | OF CO                | 0-000                                    | 00000                        | 00000                                                                      | 00009                        | 0-000                                | 00-00                                   | 000 <b>4</b> 10                         | 000-0                                                                           | 00000                                   |
| ပ္ပိ                                                    | Defense<br>60ALS                              |                             | CTR 0                |                                          |                              |                                                                            |                              |                                      |                                         |                                         |                                                                                 |                                         |
| Table III - 4. Co.                                      | GOAL<br>GOAL                                  |                             | μ̈́ς                 | 38.<br>0.0.00.                           | 346.6                        | .0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0 | 0.00<br>4.00<br>0.00         | 234.1                                | .0<br>.166.7<br>316.1                   | .0<br>100.0<br>242.1                    | 356.0<br>179.4<br>142.4                                                         | 00.771                                  |
| e e                                                     | TRACT                                         | AL S                        | ACHIEVE<br>AMT PCT   | 2389 3                                   | 655 3<br>4719 1              | 226 1                                                                      | 00000                        | 08008<br>- 2                         | 1049 1<br>5080 3                        | 0<br>0<br>6145<br>1041 2                | 0<br>1409 3<br>5485 1                                                           | 000212721                               |
| la l                                                    | SMALL BUSINESS SUBCONTRACT                    | COMPLETED THIS FY MET GOALS | •                    | ~                                        | _ 4                          |                                                                            |                              |                                      | ÷ vi                                    | φ=                                      | - 45                                                                            | -                                       |
|                                                         | ESS SI                                        | 7                           | GOAL<br>AMT          | 621<br>0                                 | 189<br>189<br>3533           | 0<br>0<br>771                                                              | 00060                        | 04008                                | 629<br>629<br>1607                      | 6145<br>430                             | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                           | 0<br>0<br>0<br>0<br>0                   |
|                                                         | SUSIN                                         | THIS                        | ຶ•                   |                                          |                              |                                                                            |                              |                                      |                                         |                                         |                                                                                 |                                         |
|                                                         | TALL                                          | ETEO                        | F ATT                | 2904<br>0                                | 655<br>655<br>6338           | 226                                                                        | 1257                         | 273                                  | 2066<br>2066<br>15528                   | 0<br>0<br>10627<br>3723                 | 1974<br>1974<br>8485<br>21704                                                   | 2641                                    |
|                                                         | 2                                             | COMP                        | NO OF CONTRACT       | 00000                                    | 00000                        | 0000-                                                                      |                              | 0-00-                                | 00000                                   |                                         | രാധകര                                                                           | 002-0                                   |
| ]                                                       |                                               |                             | NO OF<br>CTRTS       | 20.400                                   | 20,400                       | 2000-                                                                      | 000-0                        | 2002                                 | 20.4014                                 | 00000                                   | J-0174491                                                                       | 555-5                                   |
|                                                         |                                               | Ì                           | ă                    | 002<br>998<br>557                        | 407<br>7178<br>1802<br>9364  | 2254<br>111<br>802<br>19371<br>11045                                       | 384<br>384<br>5499<br>471;   | 2100<br>1049<br>17931<br>180<br>1431 | 85224                                   | 28882                                   | %584%<br>%8855                                                                  | 10561<br>158<br>39322<br>26372<br>26372 |
|                                                         |                                               | ı                           | GOAL<br>S AMT        | 602<br>191<br>8898<br>98557<br>471       | 4F 858                       | 22<br>8<br>193<br>110                                                      | ε <b>24</b>                  | 275-4                                | 980<br>12918<br>10787<br>1581           | 25<br>17602<br>1.429<br>27268<br>206427 | 36535<br>2327<br>2700<br>28396<br>5138                                          | 391<br>391<br>263                       |
|                                                         |                                               | ا پو                        | P F                  | 2092<br>285<br>26293<br>243189<br>243189 | 287<br>14166<br>552<br>20533 | 6657<br>546<br>331<br>27433<br>27745                                       | 2<br>11<br>12182<br>8426     | 618<br>12304<br>37250<br>708<br>2294 | 1068<br>30870<br>29619<br>1438<br>70373 | 338<br>2453<br>17729<br>85451<br>290999 | 4381<br>1084<br>4339<br>45807<br>34600                                          | 56892<br>526<br>34694<br>54864<br>0     |
|                                                         |                                               | ACTIVE                      | CONTRACT<br>\$ ANT   | 2<br>26<br>243                           | 71 70                        | 27.                                                                        | 2,2                          | 326 2                                | -88-6                                   | 258.25                                  | 4-488                                                                           | % % %<br>%                              |
|                                                         |                                               |                             | NO OF<br>CTPTS       | യറുതമ്മ് –                               | -00-0                        | ~-~8 <u>~</u>                                                              | ~~                           | -88-0                                | -4×40                                   | - സമയത്                                 | ထလနှည့် ည                                                                       | ₹45×0                                   |
| l                                                       |                                               |                             | 35                   |                                          |                              |                                                                            |                              |                                      |                                         |                                         |                                                                                 |                                         |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                        |                          |                                             |                                        | 2<br>2                |                                                                                                                                      | -4.00<br>C.2-C.E.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | - 6.09<br>- 6.00<br>- 6.00                                                                                                                | 4.6.<br>6.6.40                                                                                                                                                      | 3.52-0                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 20904                                                                                                                                                     | -                                                                                                   | - <b>8</b> 0 <b>4</b> 0                                                                                                                                                  |   |
|--------------------------------------------------------|--------------------------|---------------------------------------------|----------------------------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
|                                                        |                          |                                             |                                        | SAMT                  | 19<br>23<br>1843<br>5                                                                                                                | 750<br>66<br>2259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 208<br>208<br>184                                                                                                                         | 159<br>190<br>79<br>0                                                                                                                                               | 255<br>285<br>285<br>285<br>286                                                                                                                                                           | 91<br>22<br>192                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 406<br>0<br>420<br>0<br>69                                                                                                                                | 321                                                                                                 | 2153                                                                                                                                                                     |   |
|                                                        |                          |                                             |                                        | F.                    | ödööö                                                                                                                                | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                     | 00000                                                                                                                                                               | óóóóó                                                                                                                                                                                     | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                     | 00000                                                                                               | 00000                                                                                                                                                                    |   |
|                                                        |                          |                                             |                                        | HBCU/MI<br>SANT PCT   | 00000                                                                                                                                | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                     | 00000                                                                                                                                                               | 00000                                                                                                                                                                                     | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                     | 00000                                                                                               | 00000                                                                                                                                                                    |   |
|                                                        |                          |                                             | 992)                                   | PCT                   | 2.6. –<br>2.6.0.0.                                                                                                                   | 0.9<br>4.0<br>7.0<br>0.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0.0.5.0<br>0.0.0<br>0.0.0                                                                                                                 | 0.24.0<br>0.86.0                                                                                                                                                    | 92252                                                                                                                                                                                     | 55.5<br>5.4<br>7.1<br>3.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | e 84-<br>è.00€. è.                                                                                                                                        | 8.0.0.0                                                                                             | 3.2<br>3.2<br>3.2<br>0.6                                                                                                                                                 |   |
|                                                        |                          |                                             | CUMULATIVE PREVIOUS FISCAL YEAR (1992) | DISADV<br>SANT PCT    | 69<br>73<br>93<br>5701                                                                                                               | 433<br>239<br>2<br>105<br>7021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 5690<br>34<br>439<br>439<br>38                                                                                                            | 307<br>137<br>2749<br>1908                                                                                                                                          | 589<br>1190<br>103<br>848                                                                                                                                                                 | 1335<br>62<br>277<br>139<br>682                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2167<br>179<br>257                                                                                                                                        | 45.7<br>0<br>0<br>43.4                                                                              | 208<br>1708<br>15<br>259<br>0                                                                                                                                            |   |
|                                                        |                          |                                             | US FISCA                               | LL PC1                | 59.6<br>58.6<br>52.0<br>10.6                                                                                                         | 21.6<br>78.6<br>64.9<br>8.9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 54.2<br>57.8<br>57.9<br>31.5                                                                                                              | 57.1<br>21.9<br>20.0<br>50.0                                                                                                                                        | 52.8<br>24.2<br>23.5<br>23.3                                                                                                                                                              | 55.5<br>34.5<br>84.2<br>84.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 63.5<br>45.6<br>52.1<br>80.0                                                                                                                              | 8.0<br>0.0<br>0.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1                             | 53.8<br>8.2<br>92.9<br>92.9                                                                                                                                              |   |
|                                                        |                          |                                             | Æ PREVIO                               | SMALL<br>SAMT PCT     | 1674<br>1126<br>5196<br>57658<br>879                                                                                                 | 9344<br>1146<br>9<br>782<br>62468                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 51912<br>1447<br>1950<br>1259<br>1627                                                                                                     | 1940<br>2471<br>12945<br>8861                                                                                                                                       | 4885<br>15080<br>5012<br>1976<br>16871                                                                                                                                                    | 4818<br>94<br>1768<br>1030<br>15442                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3435<br>24<br>12151<br>2145<br>12798                                                                                                                      | 6905<br>0<br>0<br>1376                                                                              | 1058<br>22709<br>367<br>5525<br>5525                                                                                                                                     |   |
|                                                        |                          |                                             | CUMULATI                               | SAMT                  | 2812<br>1923<br>9994<br>547844<br>1569                                                                                               | 43448<br>1459<br>1207<br>709182                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 95841<br>1861<br>3373<br>1986<br>5179                                                                                                     | 3402<br>5351<br>59354<br>17742<br>0                                                                                                                                 | 9260<br>26386<br>20782<br>3561<br>72473                                                                                                                                                   | 8683<br>113<br>5131<br>1960<br>18351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 5412<br>52<br>26952<br>4123<br>16011                                                                                                                      | 16544<br>0<br>0<br>7216                                                                             | 1970<br>278252<br>765<br>8087                                                                                                                                            |   |
| Ë                                                      |                          |                                             |                                        | PCT                   | 7.049                                                                                                                                | 2.00<br>7.00<br>4.90<br>4.90<br>4.90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 5.5                                                                                                                                       | 2, 1, 2, 2, 3, 7, 0                                                                                                                                                 | 0 2<br>4 + 0 6 4                                                                                                                                                                          | 6.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7.84<br>6.60<br>6.                                                                                                                                        | 8.5.5.0                                                                                             | 2.40r-                                                                                                                                                                   |   |
| Progra                                                 |                          |                                             |                                        | \$AMT F               | 400<br>400<br>44<br>74                                                                                                               | 704<br>152<br>7<br>190                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1163<br>29<br>194<br>85<br>578                                                                                                            | 92<br>87<br>274<br>356                                                                                                                                              | 128<br>238<br>720<br>576                                                                                                                                                                  | 86<br>215<br>9<br>1008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 262<br>13<br>85<br>85<br>85                                                                                                                               | 14<br>16<br>7<br>0                                                                                  | 366<br>4 0 0 0 4                                                                                                                                                         |   |
| acting                                                 |                          | g                                           |                                        | F                     | 00000                                                                                                                                | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 66666                                                                                                                                     | ööüöö                                                                                                                                                               | 00000                                                                                                                                                                                     | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 66666                                                                                                                                                     | 00000                                                                                               | 00000                                                                                                                                                                    |   |
| panies Participating in the DoD Subcontracting Program |                          | Logistics Agency Detail Listing (continued) | CUMULATIVE CURRENT FISCAL YEAR (1993)  | SANT PCT              | 00000                                                                                                                                | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                     | 00400                                                                                                                                                               | 00000                                                                                                                                                                                     | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                     | 00000                                                                                               | 00000                                                                                                                                                                    |   |
| 000<br>000                                             |                          | isting (                                    | ISCAL YE                               | PCT<br>PCT            | 2.5.5.<br>2.5.8.5.<br>6.8.8.5.                                                                                                       | 20.6<br>1.2.8<br>1.1.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 440-4<br>64867                                                                                                                            | 10.4<br>8.7<br>9.7<br>14.2                                                                                                                                          | 8.4.7.4.<br>3.3.4.4.                                                                                                                                                                      | -4.2<br>4.8.6.44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 6.24.4.4<br>6-867                                                                                                                                         | 0.00 0.00<br>4 0.00 0.44                                                                            | 25.25<br>2.25<br>6.0<br>6.0                                                                                                                                              |   |
| g in the                                               |                          | Detail L                                    | OURRENT F                              | BISADV<br>SAMT PCT    | 420<br>196<br>123<br>123<br>123                                                                                                      | 1293<br>298<br>7<br>26<br>6218                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 5041<br>68<br>553<br>43<br>310                                                                                                            | 431<br>619<br>4282<br>3758<br>2239                                                                                                                                  | 175<br>191<br>224<br>735                                                                                                                                                                  | 62<br>86<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2044<br>1044<br>1044                                                                                                                                      | 171<br>108<br>549<br>163<br>248                                                                     | 349<br>1066<br>109<br>0                                                                                                                                                  |   |
| icipatin                                               |                          | gency                                       | LATIVE (                               | , g  <br>  g  <br>  E | 61.7<br>59.1<br>22.8<br>75.5                                                                                                         | 28.1<br>78.4<br>81.5<br>66.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 52.1<br>81.2<br>35.6<br>83.9<br>24.1                                                                                                      | 80.5<br>33.1<br>39.7<br>55.3                                                                                                                                        | 57.7<br>480.0<br>17.8<br>71.6<br>46.8                                                                                                                                                     | 88.7<br>22.3<br>23.2<br>84.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 53.2<br>58.8<br>63.1<br>53.6                                                                                                                              | 43.4<br>888.3<br>861.9<br>9.5<br>7.6                                                                | 77.4<br>20.1<br>5.8<br>55.7<br>94.6                                                                                                                                      |   |
| es Part                                                |                          | stics A                                     | 5                                      | SHALL<br>SAMT P       | 1894<br>1305<br>2379<br>72226<br>341                                                                                                 | 8908<br>1132<br>47<br>155<br>65732                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 60810<br>1257<br>1867<br>2833<br>2722                                                                                                     | 2513<br>5721<br>16334<br>15430<br>8699                                                                                                                              | 1149<br>6681<br>6949<br>4694<br>11272                                                                                                                                                     | 3890<br>3537<br>4156<br>2912<br>12300                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3396<br>244<br>586<br>2008<br>5062                                                                                                                        | 1382<br>1146<br>6484<br>492<br>979                                                                  | 1740<br>17148<br>13<br>3879<br>43                                                                                                                                        |   |
| Compani                                                |                          | •                                           |                                        | SAMT                  | 3071<br>2209<br>5255<br>316173<br>452                                                                                                | 31678<br>1443<br>57<br>234<br>626907                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 116750<br>1548<br>5246<br>3377<br>11315                                                                                                   | 4158<br>12427<br>49340<br>38821<br>15724                                                                                                                            | 1993<br>13645<br>38982<br>6556<br>24077                                                                                                                                                   | 4418<br>4410<br>18618<br>12555<br>14545                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 6386<br>473<br>997<br>3181<br>9440                                                                                                                        | 3186<br>1298<br>7916<br>877<br>10284                                                                | 2247<br>85512<br>224<br>6966<br>46                                                                                                                                       |   |
| Ť                                                      |                          | Defens                                      | œ £<br>œ ₩                             | a w                   | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\                                                                                               | WODDO<br>Szzzz<br>Szzzz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | >2>2><br>>2>>>                                                                                                                            | 000000<br>222>2<br>222>2                                                                                                                                            | \@@\\@<br>\$>>ZX<br>\$>ZXZ                                                                                                                                                                | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ######################################                                                                                                                    | 00000<br>XXXX><br>XXXX>                                                                             | ZZ>>><br>ZZ>>>                                                                                                                                                           |   |
| Table III                                              |                          |                                             |                                        | ST DATE               | VA 9207<br>CA 9302<br>SC 9208<br>GA 9304<br>PA NONE                                                                                  | CA 9312<br>NR 9208<br>TX NONE<br>NR 9209<br>CA 9111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NH 9204<br>1X 8802<br>CA 9203<br>PA NONE<br>VA 9302                                                                                       | CA 9207<br>CA 9206<br>CA 9303<br>CA 9309<br>CA 9309                                                                                                                 | CA 9211<br>NY 9301<br>CO 9209<br>PA 8809<br>OH 9302                                                                                                                                       | NY 9303<br>NY 9301<br>PA 9208<br>( AZ 9204<br>CA 9212                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | FL 9302<br>CA 9209<br>ITA 9210<br>GA 9209<br>ITA 9303                                                                                                     | CA 9210<br>CA 9104<br>OH 9211<br>CA 9202<br>NY 9301                                                 | CA 9208<br>TX 9112<br>PA 9207<br>OH 9210<br>NJ 8910                                                                                                                      |   |
|                                                        | 6                        |                                             |                                        |                       | ச்திய                                                                                                                                | SS TSL<br>SS TSL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | LEGE                                                                                                                                      | EACH<br>EACH                                                                                                                                                        | Spes                                                                                                                                                                                      | D PARK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                           | ¥                                                                                                   |                                                                                                                                                                          |   |
|                                                        | MAR 19                   |                                             |                                        | ÇITY                  | BLACKSBURG<br>SANTA CLARA<br>GREENTILLE<br>HARIETTA<br>JOHNSTOWN                                                                     | ONTARIO LIMITE SANDS P HOUSTON LIMITE SANDS P SUNNYVALE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NASHUA<br>ARLINGTON<br>SURNYVALE<br>STATE COLLEGE<br>ARLINGTON                                                                            | LOS ANGELES<br>NELPORT BEACH<br>SUNNYVALE<br>SAN JOSE                                                                                                               | SAN DIEGO<br>YCNKERS<br>COLORADO SI<br>ARCHBALD<br>AKRON                                                                                                                                  | SYOSSET<br>HAUPPAUGE<br>HORSHAM<br>LITCHFIELD I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SARASOTA<br>HILPITAS<br>MOBURN<br>ATLANTA<br>LEXINGTON                                                                                                    | GLENDALE<br>MENLO PARK<br>AKRON<br>PALO ALTO<br>HAUPPAUGE                                           | NN DIEGO<br>NLLAS<br>ZIE<br>JRORA<br>MGLEWOOD                                                                                                                            |   |
|                                                        | 1                        |                                             |                                        | 2                     | PRINTIFE DO SE                                                                                                                       | SEE SEE SEE SEE SEE SEE SEE SEE SEE SEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ន                                                                                                                                         | SYS SYS                                                                                                                                                             | S DI YOU                                                                                                                                                                                  | ASTE SYSTE S | DATA SO                                                                                                                                                   | 8.5<br>S.5<br>S.5 ≤ 5.7 €                                                                           | 2000<br>1001<br>1601<br>1801<br>1801<br>1801                                                                                                                             |   |
|                                                        | T 199                    |                                             |                                        |                       | OLY-SCIE<br>OLID STA<br>TER INC<br>SYSTEP                                                                                            | ASCIENTE CONTRACTOR SPACE CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | FERS IN                                                                                                                                   | ATES<br>LORAL S                                                                                                                                                     | SYSTER<br>CNTRL<br>ROL SYS                                                                                                                                                                | PCHILD S<br>POUAVE N<br>NND TECH<br>S-APIZON<br>SYSTEP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | /LOPAL<br>ING SENS<br>SPLAY SY<br>SING SYS                                                                                                                | S INC.                                                                                              | SPACE P<br>POWER E                                                                                                                                                       |   |
|                                                        | )<br>O                   |                                             |                                        |                       | S INC/PC<br>S INC/SC<br>100 CENT<br>WAUTICAL                                                                                         | D AIRCRAFT SERVICE CO. OO BONG & HOT SVC/E WID ENGINEERING & SCIENCE HAD ENGINEERING & SCIENCES WISSILES & SPACE COMPAN SI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | PRS INC.                                                                                                                                  | TRATEGIC<br>ASSOCIA<br>PONIC<br>SE CORP.                                                                                                                            | SAL CHO                                                                                                                                                                                   | PAL FAIS<br>PAL MICS<br>AINING SYSTEM<br>SYSTEM<br>OPTICAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | O CORP.                                                                                                                                                   | DPE CORP<br>SYSTEM<br>CO/SPAC<br>MANUFAC                                                            | SYSTEMS<br>ION/AER<br>CE CORP,<br>CE INC/C                                                                                                                               |   |
|                                                        | OVERE                    |                                             |                                        | COMPANY               | LITTON SYSTEMS INC/POLY SCIENTIF-<br>LITTON SYSTEMS INC/SOLID STATE IN-<br>LOCKYEED REPORTANCE SYSTEMS CO-<br>LOCKYEED REPORTS, INC. | ED AIRC<br>ED ENGIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | LOCKHEED SANGERS INC. LOCKHEED SUPPORT SYSTEMS. INC. LOCKHEED TECHNICAL OPERATIONS LOCUS. INC. LOCUS. INC. LOCICON INC./OPERATING SYSTEMS | LOGICON INC/STRATEGIC & INFO SYS<br>LOGICON R & D ASSOCIATES<br>LORAL AEROSHACHORAL SPACE<br>LORAL AEROSPACE CORP/LIGRAL SPACE<br>LORAL AEROSPACE CORP/LIGSTERN DEV | S. CONIC PFG. CO. CORP/EECTRONIC SYSTEMS DI YI<br>L CORP/LECTRONIC SYSTEMS DI YI<br>L CORP/LORAL CHO & CUTRI SYS CO<br>L CORP/LORAL COMTROL SYSTEMS AN<br>L CORP/LORAL COMTROL SYSTEMS AN | CORPY, ORAL FATRCHILD SYSTE CORPY, ORAL HICKOWAVE NARDA CORPY TRAINING AND TECHNICA OFFERS, SYSTEMS APTEDNA ELECTRO-OPTICAL SYSTEMS IN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | L FAIRCHILD CORP./LORAL DATA SY<br>L FAIRCHILD IMAGING SENSORS HI<br>L HYGORIA INC.<br>L INFORMATION DISPLAY SYSTEM SE<br>L INFRARED & IMAGING SYSTEMS LE | L LIBRASCOPE CORP. L RANDIAGN SYSTEMS INC. L SYSTEMS CO/SPACE SYSTEMS D L SYSTEMS MANUFACTURING CO. | LORAL TERRACON<br>LORAL VORGES SYSTEMS<br>LORO CORPORATION/AEROSPACE PRODU ERIE<br>LUCAS AEROSPACE CORP.POLEE EQUID AURORA<br>LUCAS AEROSPACE INC/CONTROL TECH ENGLEWOOD |   |
|                                                        | PERIOD COVERED: OCT 199: |                                             |                                        |                       | LITTON                                                                                                                               | COCKHEED COC | LOCKHEL<br>LOCKHEL<br>LOCKHEL<br>LOCUS,                                                                                                   | LOGICO<br>LOGICO<br>LORAL<br>LORAL<br>LORAL                                                                                                                         | 00000<br>00000<br>00000                                                                                                                                                                   | CORPE<br>CORPE<br>CORPE<br>CORPE<br>CORPE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 468648<br>6888                                                                                                                                            | CORAL                                                                                               | LORAL<br>LORAL<br>LUCAS                                                                                                                                                  |   |
| _                                                      | PER                      |                                             |                                        | 3000                  | 4189<br>1207<br>2580<br>2580<br>0659<br>3751                                                                                         | 0657<br>1531<br>4702<br>3976<br>0661                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0880<br>3986<br>3854<br>4329                                                                                                              | 2145<br>2146<br>0375<br>3451<br>0378                                                                                                                                | 0251<br>0663<br>1244<br>1346<br>0441                                                                                                                                                      | 0365<br>2984<br>0376<br>3633<br>2020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1741<br>4206<br>4339<br>3054<br>0523                                                                                                                      | 0920<br>3227<br>4527<br>4617<br>3644                                                                | 3148<br>3586<br>1863<br>1598<br>3234                                                                                                                                     | - |
|                                                        |                          |                                             |                                        |                       |                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                           |                                                                                                                                                                     |                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                           |                                                                                                     |                                                                                                                                                                          |   |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| $\overline{}$                                           |                                               |                                |                       |                             |                                          |                                          |                                              |                                                                      |                                                                                               |                                           |                                       |                                        |
|---------------------------------------------------------|-----------------------------------------------|--------------------------------|-----------------------|-----------------------------|------------------------------------------|------------------------------------------|----------------------------------------------|----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-------------------------------------------|---------------------------------------|----------------------------------------|
|                                                         | İ                                             | اير                            | SCT.                  | 7.81                        | 25.4<br>0.0<br>18.5                      | 80.1<br>80.1                             | 86.7<br>83.8<br>22.5<br>81.3                 | 6.89<br>6.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00 | 8000                                                                                          | 29.9<br>.0<br>.0<br>41.3                  | 33.1                                  | 00000                                  |
|                                                         |                                               | MET GOAL                       | S AHT PCT             | 70000                       | 22.                                      | 365<br>200                               | 376<br>376<br>396                            | 00000                                                                | ~000%                                                                                         | 800%0                                     | <b>3</b> 0000                         | 00000                                  |
|                                                         |                                               | HIS FY NOT                     | GOAL<br>S AHT         | 50000                       | 88<br>0000%                              | 88<br>40-7<br>00                         | 133<br>133<br>0<br>88<br>88                  | 00000                                                                | 108<br>000<br>57                                                                              | 95<br>126<br>0                            | 50000                                 | 00000                                  |
| - MAR 1993                                              | AL.S                                          | COMPLETED THIS FY NOT          | CONTRACT<br>\$ ANT    | 27.12<br>0<br>0             | 82774<br>0<br>0<br>1182                  | 35723<br>1948<br>0<br>0                  | 245<br>1113<br>51746<br>0<br>24247           | 47525<br>0<br>0                                                      | 3593<br>0<br>0<br>0<br>477                                                                    | 2749<br>26<br>0<br>3067<br>0              | 00000<br>0000                         | 00000                                  |
|                                                         | TRACT GO                                      | ٥                              | NO OF<br>CTRTS        | 70000                       | %000 <b>4</b>                            | <b>\$0-00</b>                            | <b>7−408</b>                                 | 08000                                                                | <b>4</b> 0000                                                                                 | m-o-o                                     | <b>70000</b>                          | 00000                                  |
| 66                                                      | 3                                             |                                | C.                    | 00000                       | -0000                                    | 60000                                    | w0000                                        | 0,000                                                                | wr.00%                                                                                        | 0,000,0                                   | 40000                                 | 60000                                  |
| 0CT 15                                                  | INESS SUB                                     | GOALS                          | S AMT PCT             | 80<br>0<br>0<br>0<br>0      | 804 220.1<br>0 .0<br>0 .0<br>161 149.5   | 166 217.6<br>0<br>0<br>0<br>0<br>0<br>0  | 144 144.3<br>3857 166.0<br>564 254.6         | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                 | 22 111.3<br>40 165.7<br>0 0<br>791 225.5                                                      | 1 464.9<br>0 0<br>0 0<br>132 159.5<br>0 0 | 211 390                               | 12 120<br>0 14 100<br>0 0              |
| VERED                                                   | NTAGE BUS                                     | (IS FY MET                     | GOAL<br>\$ AMT        | 80000                       | 365<br>0<br>108                          |                                          | 100<br>2324<br>0<br>222                      | 05000                                                                | 35.002                                                                                        | * 00%0                                    | 4,0000                                | 50400                                  |
| PERIOD COVERED: OCT 1992                                | SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS | COMPLETED THIS FY MET GOALS    | CONTRACT<br>\$ AMT    | 11818<br>0<br>0<br>0        | 58753<br>0<br>0<br>2644                  | 6657<br>0<br>0<br>0                      | 1868<br>0<br>108257<br>0<br>7520             | 1082<br>0<br>0                                                       | 1626<br>741<br>0<br>0<br>5653                                                                 | 2446<br>0<br>0<br>0<br>0<br>0<br>0        | 1203<br>0<br>0                        | 153<br>719<br>0                        |
| l <sup>-</sup>                                          | Ϋ́                                            | 8                              | NO OF<br>CTRTS        | 00000                       | 20007                                    | r0000                                    | moros                                        | 04000                                                                | NN004                                                                                         | -0000                                     | 40000                                 | o m o o                                |
| Program                                                 |                                               |                                | GOAL<br>\$ AMT        | 69<br>126<br>755<br>0       | 2259<br>72<br>23<br>12<br>103941         | 15708<br>407<br>406<br>236<br>1279       | 1748<br>1498<br>17496<br>17383<br>44989      | 180<br>5317<br>6937<br>1181<br>3879                                  | 2552<br>24<br>7438<br>458<br>4328                                                             | 489<br>15<br>819<br>849<br>849<br>4323    | 2617<br>41<br>92678<br>2792           | 415<br>1542182<br>182<br>5706<br>5706  |
| npanies Participating in the DoD Subcontracting Program | ĝ                                             | ACTIVE                         | CONTRACT<br>\$ ANT    | 13993<br>2054<br>14175<br>0 | 201613<br>1443<br>457<br>234<br>6901279  | 404283<br>12803<br>3019<br>6116<br>22036 | 11355<br>45732<br>42232<br>326247<br>202507  | 4086<br>165546<br>174728<br>42554<br>273862                          | 116058<br>284<br>45755<br>1446<br>61889                                                       | 8755<br>291<br>22351<br>10745<br>44701    | 71013<br>530<br>30541<br>113<br>55640 | 14829<br>1373179<br>1648<br>9804<br>83 |
| npcon                                                   | contin                                        |                                | NO OF<br>CTRTS        | T.w.o.o                     | 65                                       | 62<br>7<br>11<br>5                       | 15<br>93<br>24<br>24                         | 40=85<br>28=20                                                       | 8er-2=                                                                                        | 044võ                                     | ลินอนน                                | -0-4-                                  |
| God                                                     | sting (                                       |                                | VE<br>PCT             | 00000                       | 88.3<br>52.6                             | 63.7<br>98.1<br>.0                       | 74.1<br>4.0<br>77.0                          | 66656                                                                | 69.3                                                                                          | 57.0<br>.0<br>.0<br>.0<br>.0              | 66666                                 | 00000                                  |
| g in the                                                | Detail L                                      | PET GOAL                       | ACHIEVE<br>\$ AMT PCT | 00000                       | 10800<br>0<br>0<br>172                   | 7535<br>1459<br>0                        | 516<br>943<br>6063                           | 00000                                                                | 320<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 1057<br>0<br>2135<br>0                    | 00000                                 | 00000                                  |
| rticipatin                                              | Agency                                        | IS FY NOT                      | GOAL<br>\$ AMT        | 00000                       | 12226<br>0<br>0<br>326                   | 11834<br>1487<br>0<br>0                  | 697<br>1895<br>0<br>7809                     | 00000                                                                | 462<br>0<br>0<br>3502                                                                         | 1854<br>0<br>2412<br>0                    | 00000                                 | 00000                                  |
| anies Pa                                                | Logistics Agency Detail Listing (continued)   | COMPLETED THIS FY NOT MET GOAL | CONTRACT<br>\$ ANT    | 00000                       | 63643<br>0<br>0<br>649                   | 35282<br>0<br>1948<br>0                  | 951<br>11009<br>10843                        | 0000                                                                 | 1427<br>0<br>0<br>0<br>3405                                                                   | 5195<br>0<br>0<br>0<br>0<br>0<br>0        | 00000                                 | 00000                                  |
| Comp                                                    | Defense L                                     | 8                              | NO OF<br>CTRTS        | 00000                       | 4                                        | wo-oo                                    | 40000                                        | 00000                                                                | -0004                                                                                         | 400mo                                     | 00000                                 | 00000                                  |
| +                                                       | 9                                             |                                | PCT                   | 337.5<br>.0<br>.0           | <b>3 4 6 6 6 6 7 9 9 9 9 9 9 9 9 9 9</b> | 88<br>0.00<br>0.00                       | 136.8<br>261.7<br>143.5<br>194.5             | 0.1.000                                                              | 191.4<br>142.4<br>122.9                                                                       | 371.0                                     | 20000                                 | 286.9<br>0.00<br>0.00                  |
| =                                                       | Ş                                             | ١                              | ACHIEVE<br>AMT PCT    | 88                          |                                          |                                          | 22 25 25 4 4 4                               |                                                                      | 04 5                                                                                          |                                           | 21 20 00                              |                                        |
| Table III - 4. Con                                      | UBCONTR                                       | ET GOALS                       | S AC                  | 1812<br>0<br>0<br>0         | 24500<br>0<br>0<br>1733                  | \$885<br>0000                            | 668<br>652<br>42787<br>9369                  | 23681                                                                | 1757<br>576<br>0<br>2095                                                                      | 0%000                                     | 2517                                  | 80,00                                  |
|                                                         | SMALL BUSINESS SUBCONTRACT                    | COMPLETED THIS FY HET GOALS    | GOAL<br>\$ AMT        | 537<br>0<br>0<br>0          | 16714<br>0<br>0<br>1202                  | 3495<br>0000                             | 488<br>249<br>29825<br>0<br>4818             | 22968                                                                | 918<br>405<br>1704                                                                            | 0000                                      | 2072<br>0<br>0<br>0                   | 89<br>00<br>00                         |
|                                                         | SMALL B                                       | MPLETED                        | CONTRACT<br>\$ AHT    | 13993<br>0<br>0<br>0<br>0   | 77884<br>0<br>0<br>3376                  | 7966<br>0<br>0<br>0                      | 1163<br>1113<br>148994<br>0<br>20924         | 48€37<br>0<br>0                                                      | 3792<br>741<br>0<br>2725                                                                      | ဝဗ္ဗဝဝဝ                                   | <b>4</b> 303                          | 7.00                                   |
|                                                         |                                               | ខ                              | NO OF CO              | -0000                       | g000N                                    |                                          | 50v                                          | 00000                                                                | r.000n                                                                                        | 0-000                                     | <b>6</b> 0000                         | <b>-</b> 0maa                          |
|                                                         |                                               |                                | GOAL<br>S AMT         | 537<br>1614<br>13592<br>0   | 26083<br>793<br>338<br>117<br>875069     | 145502<br>8189<br>1494<br>2397<br>10791  | 8212<br>9445<br>70401<br>193760<br>50896     | 2211<br>72519<br>7546<br>24842<br>59725                              | 43170<br>271<br>39511<br>243<br>54384                                                         | 6941<br>73<br>14468<br>5940<br>37695      | 47618<br>526<br>92678<br>13960        | 7477<br>1542182<br>182<br>5706<br>50   |
|                                                         |                                               | ACTIVE                         | CONTRACT<br>\$ ANT    | 13993<br>2063<br>14175<br>0 | 206934<br>1443<br>457<br>234<br>6313758  | 404888<br>12803<br>3019<br>6116<br>22036 | 11355<br>45732<br>422320<br>326247<br>206658 | 4086<br>: 65546<br>: 74728<br>42554<br>273862                        | 16058<br>284<br>45755<br>1446<br>61889                                                        | 9317<br>22351<br>10745<br>44701           | 71013<br>530<br>30541<br>113<br>55840 | 14829<br>1373179<br>1648<br>9804<br>83 |
|                                                         |                                               |                                | NO OF<br>CTRTS        | ±4≈00                       | 58                                       | 65<br>7<br>2<br>11<br>8                  | 25<br>33<br>25<br>25                         | 25 ± 25<br>25 ± 25<br>25 ± 25                                        | 8er 21                                                                                        | -44vē                                     | 52.002.2                              | -0-4-                                  |

|                                                           |                                             | æ                                                                                | \$              |                                                                                                                                | 0-1-00                                                                                                                                          | 37.10<br>2.5<br>2.5                                                                                                                     |                                                                                                                                                       | 2. 4. E. S. S. S. S. S. S. S. S. S. S. S. S. S.                                                                                                                                          | 0.14<br>0.264                                                                                                                                                                      | ₩.<br>40000                                                                                                                     | 2.00<br>0.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 82.47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----------------------------------------------------------|---------------------------------------------|----------------------------------------------------------------------------------|-----------------|--------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                           |                                             | 3                                                                                | SAHT            | 2<br>107<br>809<br>1                                                                                                           | 42<br>27<br>520<br>0                                                                                                                            | 0<br>0<br>0<br>197                                                                                                                      | 1812<br>70<br>60<br>22<br>22<br>0                                                                                                                     | 23<br>89<br>77                                                                                                                                                                           | 76<br>1272<br>10<br>1809                                                                                                                                                           | 152<br>5507<br>0<br>0                                                                                                           | 33.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2271<br>2124<br>513<br>4917<br>523                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                           |                                             | Ĩ.                                                                               | 5               | 00000                                                                                                                          | 00000                                                                                                                                           | 00000                                                                                                                                   | 00000                                                                                                                                                 | 00000                                                                                                                                                                                    | 00000                                                                                                                                                                              | 00000                                                                                                                           | ooooo                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 000,0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                                           |                                             | HBCU/MI                                                                          | \$AMT           | 00000                                                                                                                          | 00000                                                                                                                                           | 00000                                                                                                                                   | 00000                                                                                                                                                 | 00000                                                                                                                                                                                    | 00000                                                                                                                                                                              | 00000                                                                                                                           | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00050                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                                           |                                             | 992)<br>ADV                                                                      | 5               | 0.8<br>8.1.1<br>8.7.2                                                                                                          | 8.0.5.<br>8.0.5.                                                                                                                                | * £ 0.0.8                                                                                                                               | 4.7<br>2.6<br>1.1                                                                                                                                     | 3.2<br>2.2<br>1.9<br>1.9                                                                                                                                                                 | -29.5                                                                                                                                                                              | 9.0<br>5.1<br>7.1<br>4                                                                                                          | 6.4.8<br>6.4.6<br>6.6<br>6.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 22.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| ļ                                                         |                                             | CUMULATIVE PREVIOUS FISCAL YEAR (1992)<br>TOTAL SMALL DISADV                     | SAMT PCT        | 81<br>71<br>65<br>957<br>2                                                                                                     | 88 0 <b>88</b> 80                                                                                                                               | 280<br>280                                                                                                                              | 2749<br>116<br>33<br>5<br>627                                                                                                                         | 21<br>185<br>7<br>269                                                                                                                                                                    | 167<br>167<br>832<br>37<br>9278                                                                                                                                                    | 254<br>9301<br>39                                                                                                               | 593<br>3<br>95<br>85<br>85                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 7388<br>2040<br>1000<br>25173<br>702                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                           |                                             | JS FISCA                                                                         | 12              | 75.2<br>35.4<br>59.6<br>48.1<br>76.5                                                                                           | 78.2<br>56.5<br>58.7<br>66.5                                                                                                                    | 89.2<br>89.2<br>49.2                                                                                                                    | 55.7<br>28.8<br>76.2<br>12.8                                                                                                                          | 86.8<br>26.8<br>52.1<br>76.1                                                                                                                                                             | 64.6<br>64.6<br>69.2<br>60.5                                                                                                                                                       | 15.3<br>46.0<br>85.0<br>18.6                                                                                                    | 52.5<br>81.4<br>72.5<br>77.8<br>61.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 18.0<br>9.3<br>15.3<br>24.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                           |                                             | VE PREVIOUS FI<br>SMALL                                                          | \$AMT           | 765<br>1806<br>2196<br>3930<br>308                                                                                             | 816<br>213<br>17628<br>4969                                                                                                                     | 34<br>18<br>0<br>3822                                                                                                                   | 32208<br>7336<br>711<br>143<br>7432                                                                                                                   | 714<br>178<br>170<br>170                                                                                                                                                                 | 624<br>3213<br>5736<br>1274<br>51360                                                                                                                                               | 430<br>84227<br>79<br>79<br>69                                                                                                  | 1998<br>546<br>1100<br>389<br>92                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 63208<br>37373<br>7948<br>169967<br>7353                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                                           |                                             | CUMULATIV                                                                        | \$AHĪ           | 1017<br>5110<br>3686<br>8178<br>402                                                                                            | 1043<br>377<br>30074<br>7483                                                                                                                    | 153<br>20<br>16<br>16<br>7777                                                                                                           | 57899<br>25481<br>931<br>188<br>58500                                                                                                                 | 823<br>666<br>2147<br>351<br>2252                                                                                                                                                        | 1278<br>6553<br>8880<br>1841<br>489714                                                                                                                                             | 2826<br>183317<br>0<br>93<br>373                                                                                                | 3807<br>671<br>1519<br>500<br>150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 351623<br>402460<br>16750<br>1116361<br>30747                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Ë                                                         |                                             |                                                                                  | FG1             | 6-606                                                                                                                          | 8.4.51<br>8.0.80*                                                                                                                               | 31.45                                                                                                                                   | 2.0.7.5.<br>2.0.7.5.0                                                                                                                                 | 9 S                                                                                                                                                                                      | 0.2.8-6                                                                                                                                                                            | 12.0<br>22.7<br>20.6<br>.0                                                                                                      | 7.8.<br>6.2.<br>6.2.<br>0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4.800-4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Progra                                                    |                                             | 903                                                                              | SAMT            | 6<br>118<br>295<br>2                                                                                                           | 193<br>80<br>1052<br>*                                                                                                                          | 128<br>178                                                                                                                              | 05<br>46<br>46<br>48<br>88                                                                                                                            | 95<br>12<br>23<br>24                                                                                                                                                                     | 69<br>214<br>97<br>2526                                                                                                                                                            | 3979<br>8<br>1                                                                                                                  | 197<br>88<br>88<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1677<br>2224<br>235<br>3908<br>428                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| acting                                                    | (p                                          | Ħ                                                                                | PCT             | 66666                                                                                                                          | 66666                                                                                                                                           | 9000                                                                                                                                    | 66666                                                                                                                                                 | 00000                                                                                                                                                                                    | 66666                                                                                                                                                                              | 00000                                                                                                                           | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -'o'o'* o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Companies Participating in the DoD Subcontracting Program | Logistics Agency Detail Listing (continued) | CUMULATIVE CURRENT FISCAL YEAR (1993)<br>SMALL DISADV HBCU/                      | SAMT PCT        | 00000                                                                                                                          | 00000                                                                                                                                           | 00000                                                                                                                                   | 00000                                                                                                                                                 | 00000                                                                                                                                                                                    | ••••                                                                                                                                                                               | 00000                                                                                                                           | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 25<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| God<br>S                                                  | isting (                                    | ISCAL YE<br>ADV                                                                  | 2               | 23.06.7                                                                                                                        | 5.6<br>2.6<br>1.5                                                                                                                               | 2.4<br>0.4<br>7.7                                                                                                                       | 4.5.0.8<br>0.0.0.5<br>0.0.0.5                                                                                                                         | 13.1<br>6.6<br>5.7<br>5.6<br>5.6                                                                                                                                                         | 33.3<br>15.6<br>1.6                                                                                                                                                                | 7.4.2.00<br>7.4.4.1.0.                                                                                                          | 2.55<br>2.55<br>8.55<br>8.55<br>8.55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4.67.40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| g in the                                                  | Detail L                                    | CURRENT FISCAL<br>DISADV                                                         | TAR             | 27<br>133<br>170<br>290<br>5                                                                                                   | 255<br>103<br>981<br>113<br>34                                                                                                                  | 11 0 4 0 269                                                                                                                            | 2470<br>80<br>71<br>20<br>514                                                                                                                         | 8621<br>814<br>84                                                                                                                                                                        | 9731<br>9731<br>50<br>372<br>6133                                                                                                                                                  | 57<br>7907<br>1<br>52<br>52                                                                                                     | 332<br>52<br>11<br>8<br>5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 17956<br>4308<br>687<br>39048<br>159                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| cipatin                                                   | gency                                       | ALATIVE .                                                                        | PC1             | 59.9<br>75.2<br>61.4<br>53.6<br>44.4                                                                                           | 73.4<br>70.2<br>69.2<br>71.8<br>39.6                                                                                                            | 22.0<br>93.6<br>46.7<br>61.0                                                                                                            | 53.2<br>78.9<br>33.1<br>45.2                                                                                                                          | 87.88<br>4.6.9.38<br>5.9.38                                                                                                                                                              | 562.9<br>50.3<br>6.4.0<br>6.0                                                                                                                                                      | 54.7<br>29.7<br>95.6<br>69.7<br>8.7                                                                                             | 35.3<br>91.8<br>77.4<br>45.5<br>6.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 50.5<br>6.1<br>18.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| es Parti                                                  | istics A                                    | CUMULAT                                                                          | FEAT            | 416<br>5781<br>1877<br>5109<br>79                                                                                              | 1659<br>1296<br>25958<br>5394<br>808                                                                                                            | 47<br>19<br>18<br>316<br>6083                                                                                                           | 26627<br>3057<br>787<br>121<br>2840                                                                                                                   | 225<br>225<br>36<br>36<br>36                                                                                                                                                             | 1110<br>18355<br>2132<br>1200<br>35178                                                                                                                                             | 43079<br>43079<br>121<br>52                                                                                                     | 1900<br>556<br>515<br>104<br>178                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 70994<br>40568<br>6067<br>167522<br>5458                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ompani                                                    | e                                           | TOTAL                                                                            | \$AMT           | 694<br>7683<br>3056<br>9541<br>178                                                                                             | 2259<br>1847<br>37514<br>7518<br>2038                                                                                                           | 214<br>20<br>335<br>335<br>9974                                                                                                         | 50056<br>3872<br>2378<br>308<br>6302                                                                                                                  | 2017<br>2017<br>2017<br>204<br>834                                                                                                                                                       | 29186<br>29186<br>3263<br>2380<br>391381                                                                                                                                           | 386<br>145168<br>40<br>174<br>601                                                                                               | 5380<br>605<br>665<br>882<br>188                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 407818<br>265269<br>12025<br>2757498<br>29924                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 4                                                         | Defens                                      | ₩.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0. | <u>-   -   </u> | > Z Z Z ><br>> Z Z > >                                                                                                         | ZZ>ZZ                                                                                                                                           | ZZZZ>                                                                                                                                   | > Z > > Z<br>Z Z > > Z                                                                                                                                | 00.0000<br>>                                                                                                                                                                             | ZZ>>>                                                                                                                                                                              | *****<br>*****                                                                                                                  | >22>>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 222>2<br>22>>>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Table III-4.                                              | _                                           | SURV                                                                             |                 | 9206<br>9301<br>9301<br>9206<br>9206                                                                                           | 9203<br>NONE<br>9209<br>9304<br>9210                                                                                                            | 9201<br>9203<br>NONE<br>9211<br>9205                                                                                                    | 9112<br>9110<br>9207<br>9207<br>9110                                                                                                                  | 9201<br>9303<br>9210<br>9208<br>9208                                                                                                                                                     | 9210<br>9204<br>9203<br>9205<br>9210                                                                                                                                               | 9207<br>9207<br>9303<br>9210<br>9303                                                                                            | 9204<br>9207<br>9302<br>9303                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 9206<br>9201<br>9201<br>9205<br>9205                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Tab                                                       |                                             |                                                                                  | s               | <u> </u>                                                                                                                       | 3244 <del>2</del>                                                                                                                               | \$5242                                                                                                                                  | 2568¥                                                                                                                                                 | 문학동학중                                                                                                                                                                                    | <b>525</b> 88                                                                                                                                                                      | 8್42₽                                                                                                                           | <b>3≨3≨</b> 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 52552                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 93                                                        |                                             |                                                                                  |                 | TY<br>DUSTR                                                                                                                    | <u>`</u>                                                                                                                                        | PRING<br>HEIGHTS                                                                                                                        | Æ<br>TRI.PK                                                                                                                                           | 4                                                                                                                                                                                        | PNARD<br>TE                                                                                                                                                                        | ISCO                                                                                                                            | _w                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | # #<br>8C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| R 19                                                      |                                             |                                                                                  |                 | UTICA<br>GAROEN CITY<br>JAMESTOWN<br>CTY OF INDUSTRY (                                                                         | SAN JOSE<br>OLENSBORO<br>LAKEFIELD<br>AMESBURY<br>MUNT VALLEY                                                                                   | NEW YORK<br>SILVER SPRING<br>NENOSHA<br>HARWOOD HEIGHTS<br>TORRANCE                                                                     | FORT MAYNE TAHLAH TORRANCE RESEARCH TR                                                                                                                | CVILLE<br>TINGDA<br>AND<br>NUYS                                                                                                                                                          | RANCHO BERNARDO CI<br>BALTINORE<br>GLEN BURNIE<br>LASHINGTON                                                                                                                       | LITTLETON<br>A CRLANDO<br>ALSIP<br>SAN FRANCISCO<br>LANHAM                                                                      | SAN DIEGO<br>ALBUQUEQUE<br>SAN DIEGO<br>ROCHESTER<br>WATERFORD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | OUIS<br>OUIS<br>TINGTO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| - MAR                                                     |                                             |                                                                                  | C114            | I GAR                                                                                                                          | SAN                                                                                                                                             | S TORINGE                                                                                                                               | A FOR                                                                                                                                                 | SAN SAN SAN SAN SAN SAN SAN SAN SAN SAN                                                                                                                                                  | OFFE<br>OFFE<br>OFFE<br>OFFE                                                                                                                                                       | E S S S S                                                                                                                       | NE SAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | MONE<br>SYNCE<br>TO NE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 92                                                        |                                             |                                                                                  |                 | SMISS<br>TECHN                                                                                                                 | VISION<br>COCIATI<br>S INC                                                                                                                      | WCTS I                                                                                                                                  | 888<br>898<br>198                                                                                                                                     | S. INC<br>CORP<br>DIVI                                                                                                                                                                   | EV & NAV<br>& NAV<br>RAFFI                                                                                                                                                         | SYST<br>IN                                                                                                                      | S-CUB<br>LBUON<br>MLBOA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | O-D ARP<br>C SYSTEMS<br>STEMS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| OCT 19                                                    |                                             |                                                                                  |                 | R TRAN                                                                                                                         | TA DIV                                                                                                                                          | INC INTE                                                                                                                                | SYSTER<br>SYSTER<br>SYSTE<br>TECH                                                                                                                     | OLOGIE<br>NOLOGY<br>P PERM                                                                                                                                                               | ABDV CAERO                                                                                                                                                                         | A PER PER PER PER PER PER PER PER PER PER                                                                                       | INC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | PP/HC<br>PP/HC<br>SSILE<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin<br>Sylin |
|                                                           |                                             |                                                                                  |                 | POLE<br>NO. AP<br>NO. AP<br>NO. AP                                                                                             | NC/ZE                                                                                                                                           | CIALT<br>CIALT<br>CIALT<br>SYST                                                                                                         | ONIC<br>ONIC<br>FENSE<br>FENSE<br>TIONA                                                                                                               | TECHN<br>TECHN<br>VSPACI                                                                                                                                                                 | a a a a a a a a a a a a a a a a a a a                                                                                                                                              | ON THE                                                                                                                          | CRIES<br>CRIES<br>ORIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 88888<br>83588                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ERED                                                      |                                             |                                                                                  | AN.             | 0.00000<br>0.00000<br>0.000000<br>0.0000000                                                                                    | FERN 1                                                                                                                                          | EPNATA<br>CJ/SPE<br>DIVIS                                                                                                               | ELECTR<br>PLECTR<br>VVIDON<br>VIEDNA                                                                                                                  | DORATE<br>POUEP<br>YPOUIT<br>TOR TO<br>COMPA                                                                                                                                             | PIETTA<br>PIETTA<br>PIETTA<br>PIETTA                                                                                                                                               | PIETTA<br>TETTA<br>TETTA<br>VIGATE                                                                                              | ABORAT<br>ABORAT<br>DATION<br>IN RES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ತ್ತತ್ವತ್ತ<br>ಕ್ಷಾಂ<br>ಕ್ಷಾಂ<br>ಕ್ಷಾಂ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| COVI                                                      |                                             |                                                                                  | COMPANY         | LUGAS ARROSPALE POLER TRANSMISSI<br>CHORAG ARL CITITION<br>CHORAG MESTER MY APPLIED TECHNO<br>CHORAG LESTERN INCELECTROSYSTERS | LUCAS WESTERN INC/ZETA DIVISION<br>H P D. INC<br>MY COT INC/MICRO WAVE ASSOCIATE<br>MYA COTAMAT & SABLE DIV<br>MYA-COM GOVERNMENT PRODUCTS INC. | TACHLL AVY TORAL-HILL INTERNATION FACED TO THE CONTROL IN MICHAEL TO THE CONTROL OF THE CONTROL OF THE MAGNAVOX ELECT SYST COVIEST COAS | HADMADA ELECTRONIC SYSTEMS CO. HADMADA ELECTRONIC SYSTEMS CO. AMAGE EN ES SYSTEMS DIVERNITED E INVERNITEMENTAL TECH. INC. MANTECH INTERNATIONAL CORP. | MOCKVILLE  MOCKWILLE  MAGNAN ONE PECHNOLOGIES. INC. MAGNAN  MAGNAN SPOULD FECHNOLOGY CORP. FARTINGOALE  MAGNAN MOSS SO SPOULE CORP DUSTS GARLAND  MAGNANCH CORPANY/RB FERRANTI I WAN MYS | "ARTIN HARIETTA CORP/ADV DEV & T<br>"ARTIN HARIETTA CORP/AERO & NAVA<br>HARTIN HARIETTA CORP/AERO & NAVA<br>"ARDITIN HARIETTA CORP/AIP TRAFFIC<br>MARTIN MARIETTA CORP/ASTRONAUTIC | MARTIN MARETTA COPPICATA SYST.O<br>MARTIN MATETTA COPPICEC, INF. B<br>MARTIN GL. MARETTING, LTG.<br>MATSON MAYIGATION CO., INC. | MANGEL LABORATORIES INC./S-CUBE<br>MANGEL LABORATORIES INC/BALBOA<br>MANGEL LABORATORIES INC/BALBOA<br>MANG FOUNDATION<br>INC LAUGHLIN RESEARCH CORPORATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | MCDONNELL DOUGLAS CORPINTO D ARE ST LOUIS TOONNELL DOUGLAS CORPINTO DARRO LONG BRACH TOONNELL DOUGLAS TISSILE SYSTEMS TOUIS PRODONNELL DOUGLAS SPACE SYSTEMS HANTIMETON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| PERIOD COVERED                                            |                                             |                                                                                  | <u>.</u>        | 22422                                                                                                                          | SELLI<br>Suaaa                                                                                                                                  | 0000-0                                                                                                                                  | A HAGA<br>TABON<br>TABNI                                                                                                                              | O HAPA<br>A HAPA<br>S HAPA<br>S HAPA                                                                                                                                                     | SALE SE                                                                                                                                                                            | AART CONTRACT                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7.24 €<br>55555<br>50000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| PE                                                        |                                             |                                                                                  | ž L             | 22.1.2<br>22.1.2                                                                                                               | 23.67.8<br>24.58.8                                                                                                                              | 34348                                                                                                                                   | 2027<br>2027<br>2027<br>2027                                                                                                                          | 22.4<br>0689<br>2981<br>1135                                                                                                                                                             | 3                                                                                                                                                                                  | 38303<br>38880                                                                                                                  | 45.25<br>27.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7.07.2<br>7. | 7.7.7<br>2.7.7<br>2.7.8<br>4.1.5<br>6.7.7<br>6.7.7<br>6.7.7<br>6.7.7<br>6.7.7<br>6.7.7<br>6.7.7<br>6.7.7<br>6.7.7<br>6.7.7<br>6.7.7<br>6.7.7<br>7<br>7<br>8<br>7<br>8<br>8<br>7<br>8<br>8<br>7<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

|                                                                          |                                                                     | _                           | _                     |                                        |                            |                                                             |                                          |                                    |                                              |                                 |                                     |                                                      |
|--------------------------------------------------------------------------|---------------------------------------------------------------------|-----------------------------|-----------------------|----------------------------------------|----------------------------|-------------------------------------------------------------|------------------------------------------|------------------------------------|----------------------------------------------|---------------------------------|-------------------------------------|------------------------------------------------------|
|                                                                          |                                                                     | A.                          | EVE<br>PCT            | 5.7<br>2.15<br>2.75<br>0.              | 0.99<br>4.88<br>0.0        | 28.50000                                                    | w<br>                                    | 60000                              | 51.0<br>53.2                                 | 00000                           | 00000                               | 0.0.                                                 |
|                                                                          |                                                                     | MET GOAL                    | ACHIEVE<br>S AMT PCT  | 28<br>227<br>0                         | 04700                      | 0000651                                                     | -0000                                    | 00000                              | 1201                                         | 00000                           | 00004                               | 00000                                                |
|                                                                          |                                                                     | COMPLETED THIS FY NOT MET   | GOAL<br>\$ AMT        | 20<br>0<br>128<br>8499                 | 04500                      | 900009                                                      | 20<br>0<br>728                           | 00000                              | 2356<br>0<br>0<br>2834                       | 00000                           | 0000                                | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0              |
| - MAR 1993                                                               |                                                                     | COMPLETED                   | CONTRACT<br>\$ AMT    | 2044<br>415<br>0                       | 635<br>12<br>0             | 0<br>0<br>0<br>12999                                        | 125<br>0<br>0<br>373                     | 00000                              | 56153<br>0<br>0<br>94508                     | 00000                           | 80000                               | 13.60<br>13.60<br>18.00                              |
|                                                                          | TRACT G                                                             |                             | NO OF<br>CTRTS        | -08-0                                  | 00000                      | 0000-                                                       | -0007                                    | 00000                              | 00000                                        | 00000                           | 0000-                               | 00000                                                |
| 199                                                                      | NOOBCON                                                             |                             | VE<br>PCT             | 0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0. | 176.2<br>112.2<br>0.       | 00000                                                       | 200.2                                    | 0.71                               | 118.6                                        | 00000                           | 4.811<br>0.00<br>0.00               | 00000                                                |
| 20                                                                       | SINESS                                                              | T GOALS                     | ACHIEVE<br>\$ AMT PCT | 000089                                 | £0800                      | 000051                                                      | 252                                      | 0,000                              | 488 1<br>0<br>2169 1                         | 00000                           | 69 1<br>528 1<br>0                  | 00000                                                |
| OVERED                                                                   | ANTAGE BU                                                           | HIS FY ME                   | GOAL<br>\$ AMT        | 00000                                  | 4°0°0°                     | <b>4</b>                                                    | E<br>0000                                | 00000                              | 411<br>2134                                  | 00000                           | \$8<br>20<br>0<br>0                 | 00000                                                |
| PERIOD COVERED: OCT 1992                                                 | SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS                       | COMPLETED THIS FY MET GOALS | CONTRACT<br>S ANT     | 0<br>0<br>0<br>25899<br>0              | 652<br>1136<br>0           | 850000                                                      | 6050<br>0<br>0<br>0<br>0<br>408          | 4<br>08000                         | 765<br>7316<br>0<br>5117                     | 00000                           | 436<br>7367<br>0                    | 00000                                                |
| ļ <sup>—</sup>                                                           | S.                                                                  | 03                          | NO OF<br>CTRTS        | 000=0                                  | 70500                      | 0000-                                                       | 4000~                                    | 00000                              | 000                                          | 00000                           | N0M00                               | 00000                                                |
| Program                                                                  | ,                                                                   |                             | GOAL<br>S AMT         | 40<br>1406<br>207<br>30069             | 8.200                      | 15<br>0<br>0<br>107<br>1145                                 | 8604<br>1135<br>77<br>45<br>9216         | 200<br>37<br>86<br>176             | 21056<br>4854<br>60<br>45923                 | 8<br>25<br>178<br>178           | 2376<br>279<br>335<br>182<br>53     | 375067<br>20464<br>3814<br>432262<br>21890           |
| Table III - 4. Companies Participating in the DoD Subcontracting Program | (pan                                                                | ACTIVE                      | CONTRACT<br>\$ AHT    | 54<br>27555<br>5745<br>22925           | 875<br>456<br>10<br>0      | 710<br>0<br>45<br>2626<br>13849                             | 305320<br>18254<br>1505<br>1287<br>16858 | 3686<br>667<br>636<br>2017<br>3781 | 1165<br>399406<br>123631<br>15367<br>7634234 | 5858<br>0<br>40<br>173<br>6726  | 8903<br>4167<br>4561<br>2882<br>780 | 27941100<br>5606013<br>218744<br>28276393<br>1218291 |
| Subcor                                                                   | (contin                                                             |                             | NO OF<br>CTRTS        | 8<br>5<br>5<br>0                       | 400                        | -0-04                                                       | 2-2-6                                    | 4W4WW                              | -46-8                                        | 80+-8                           | ჯ- <b>•</b> ია                      | <b>4</b> 0.2.000 c                                   |
| D00                                                                      | isting                                                              |                             | ACHIEVE<br>\$ AMT PCT | 49.2<br>16.2<br>24.2<br>0              | 4 F<br>4 0 0 0 0           | စ်<br>ဝဝဝဝလ                                                 | လ<br>ယ်ဝဝဝန                              | 66666                              | 00004                                        | 66666                           | 8<br>66666                          | 29.000                                               |
| ng in the                                                                | Detail L                                                            | T MET GOAL                  | S AMT                 | 173<br>0<br>0<br>3553<br>0             | 60<br>80<br>80<br>80<br>80 | 7888<br>7888<br>7888<br>7888<br>7888<br>7888<br>7888<br>788 | -000+                                    | 0000                               | 4<br>0<br>0<br>0<br>0<br>0<br>0<br>0         | 00000                           | 80005                               | 201<br>201<br>0                                      |
| rticipati                                                                | Agency                                                              | HIS FY NOT                  | GOAL<br>\$ AMT        | 352<br>0<br>34<br>6562<br>0            | 237<br>130<br>0            | 0<br>0<br>0<br>0<br>8216                                    | ర్థంంధ                                   | 00000                              | 60000                                        | 00000                           | 32000                               | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0       |
| anies Pa                                                                 | Defense Logistics Agency Detail Listing (continued) $\omega_{00LS}$ | COMPLETED THIS FY           | CONTRACT<br>\$ ANT    | 173<br>0<br>7<br>9354<br>0             | 652<br>93<br>0             | 12998                                                       | 128                                      | 00000                              | 0000                                         | 0000                            | 80000                               | 0<br>0<br>27<br>0<br>0                               |
| Comp                                                                     | ense L                                                              | ၓ                           | NO OF<br>CTRTS        | -0450                                  | N0m00                      | 0000-                                                       | -000-                                    | 00000                              | 00000                                        | 00000                           | 0000-                               | 00000                                                |
| 4-                                                                       |                                                                     |                             | r.<br>P.C.T           | .0<br>149.1<br>358.4                   | 113.0                      | 129.5                                                       | 227.3                                    | 128.9<br>226.6<br>.0               | 207.5<br>140.9<br>.0<br>.0<br>219.9          | 00000                           | 109.7<br>114.5<br>0                 |                                                      |
| Table                                                                    | BCONTRAC                                                            | T GOALS                     | ACHIEVE<br>\$ AMT PCI | 1880<br>9917                           | 1136                       | 00004                                                       | 4674                                     | 02000                              | 32163<br>32163<br>31279                      | 00000                           | 246<br>6710<br>0                    | 0001                                                 |
|                                                                          | SMALL BUSINESS SUBCONTRACT                                          | HIS FY MET                  | GOAL<br>* AMT         | 0<br>1247<br>2767                      | 0.00<br>1000<br>0          | ၀၀၀၀မှာ                                                     | 2109<br>0<br>0<br>276                    | 0 <u>8</u> 200                     | 22829<br>0<br>0<br>14224                     | 00000                           | 225<br>5859<br>0                    | 497<br>77<br>0                                       |
|                                                                          | SMALL BU                                                            | COMPLETED THIS FY           | CONTRACT<br>\$ ANT    | 0<br>2038<br>27739                     | 1.1<br>1.38<br>0.0         | 8<br>8<br>9<br>9<br>9<br>8                                  | 8656<br>00<br>0779                       | 0.445<br>0.00                      | 765<br>63469<br>0<br>0<br>85445              | 00000                           | 436<br>7367<br>0                    | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0       |
|                                                                          |                                                                     | 99                          | NO OF C               | 00000                                  | 00.500                     | 0000-                                                       | 4000%                                    | 00-00                              |                                              | 00000                           | N0M00                               | 008-0                                                |
|                                                                          |                                                                     |                             | GOAL<br>\$ AMT        | 573<br>5553<br>3348<br>10643<br>0      | 293<br>1862<br>0<br>315    | 305<br>0<br>15<br>1489<br>12919                             | 108836<br>18279<br>444<br>645<br>33438   | 6900<br>529<br>475<br>825<br>3055  | 636<br>121502<br>60358<br>2400<br>365757     | 1901<br>0<br>375<br>162<br>2668 | 9590<br>2511<br>2219<br>780<br>330  | 33385966<br>594298<br>30112<br>3683953<br>203520     |
|                                                                          |                                                                     | ACTIVE                      | CONTRACT<br>\$ ART    | 54<br>27555<br>5745<br>23017<br>0      | 875<br>524<br>1175<br>1891 | 710<br>0<br>45<br>2626<br>36695                             | 305320<br>18254<br>1505<br>1287<br>16882 | 3686<br>657<br>636<br>2017<br>3781 | 1165<br>436590<br>124004<br>15367<br>7634431 | 5858<br>0<br>40<br>173<br>6726  | 8903<br>4167<br>4561<br>2882<br>780 | 27950157<br>5606013<br>218744<br>31865974<br>1218291 |
|                                                                          |                                                                     |                             | NO OF<br>CTRTS        | # 5 v V o                              | + NO 0 M                   | -0-4                                                        | 5-7-2                                    |                                    | ~4-3                                         | mo+ - N                         | ж w m w                             | 48:<br>10:<br>21:<br>872:<br>15:                     |

| Washington Headquarters Services | Directorate for Information | Operations and Reports |
|----------------------------------|-----------------------------|------------------------|
| <br><b>9</b>                     |                             |                        |
| Prepared                         |                             |                        |

| 1992 - MAR 199 | Table III-4. Companies Participating in the DoD Subcontracting Program.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | mpanie | s Partic | ipating | ë<br>t<br>D                                 | ns god  | bcontra | acting I | Progran | ë |  |  |  |  |  |  |  |  |
|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|----------|---------|---------------------------------------------|---------|---------|----------|---------|---|--|--|--|--|--|--|--|--|
|                | Defense                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |        | tics Ag  | ency D  | Logistics Agency Detail Listing (continued) | ting (c | ontinue | ਓ        |         |   |  |  |  |  |  |  |  |  |
|                | ->0<br>&#C</th><th>4101</th><th>CUMUL</th><th>ATIVE CU</th><th>CUMULATIVE CURRENT FISCAL YEAR (1993) SHALL</th><th>CAL YEA</th><th>(1993)<br>HBCII/F</th><th></th><th>Š</th><th></th><th>CUMULATIV</th><th>E PREVIOU</th><th>IS FISCAL</th><th>CUMULATIVE PREVIOUS FISCAL YEAR (1992)</th><th></th><th>TACL/R</th><th></th><th>Ğ</th></tr><tr><th>- 1</th><th>. s</th><th>\$ PHI</th><th>tant pcr</th><th>PCT</th><th>SAMT PCT</th><th><u>.</u></th><th>sant Pct</th><th></th><th>\$ PANT</th><th>РСТ</th><th>\$AHT</th><th>SANT</th><th>PcT</th><th>\$AMT PCT</th><th>- 1</th><th>\$AMT PCT</th><th></th><th>SANT PCT</th></tr><tr><td>SAN DIEGO<br>LATHAM<br>FT LALTON B<br>AUSTIN<br>BOISE</td><td>CA 9204 B Y N<br>NY 9207 P Y Y<br>BEACH FL 9303 B N N<br>TX 9306 P N N<br>ID NONE P N N</td><td>613<br>221<br>221<br>393<br>224</td><td>212<br>2602<br>386<br>53</td><td>23.3.9.96<br>23.3.9.96<br>3.5.3</td><td>∞ + <del>4</del> − +</td><td></td><td>00000</td><td>00000</td><td></td><td>-0,0,0,4</td><td>620<br>275<br>15342<br>41</td><td>590<br>238<br>9475<br>0</td><td>98.5<br>86.5<br>86.0<br>0.0</td><td>71<br>129<br>0</td><td></td><td>00000</td><td>66666</td><td>376 2.8<br>376 2.4<br>0 .0</td></tr><tr><td></td><td>HAUPDAUGE NY 9108 B N N<br>HAUSAS CITY NO 9302 B Y Y<br>KANSAS CITY NO 9207 B N N<br>KANSAS CITY NO 9207 B N N<br>LEST HAVEN CT 9209 P Y Y</td><td>985<br>285<br>885<br>885</td><td>261<br>544<br>9<br>122<br>165</td><td>8.28.0<br>4.28.0<br>4.00.0<br>5.00.0</td><td>81095</td><td>7.4.0.2.6<br>7.4.0.2.6</td><td>00000</td><td>00000</td><td>25008</td><td>£.000</td><td>2596<br>1061<br>460<br>1461</td><td>1111<br>871<br>38<br>584</td><td>42.9<br>82.1<br>82.1<br>0.0</td><td>. 0 0 0 0 6<br>. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>0.4.0.4.8</td><td>00000</td><td>9,000</td><td>0.200</td></tr><tr><td></td><td>APPLETON UI 8809 P Y Y WIREYZILE NY 9302 B Y Y WIREYZYLLE PH 9303 P Y N MCLEAN VA 8905 P Y MCLEAN</td><td>293<br>7155<br>14450<br>9293<br>3821</td><td>149<br>848<br>3425<br>3008</td><td>26.9<br>11.9<br>36.9<br>7.8</td><td>38<br>201<br>80<br>80</td><td>80.22.2<br>80.22.2<br>6.22.3</td><td>00000</td><td>00000</td><td>28<br>113<br>183<br>1</td><td>847.55</td><td>191<br>10768<br>13017<br>7626<br>5225</td><td>4506<br>7284<br>2607<br>3400</td><td>25.1<br>41.9<br>34.2<br>65.1</td><td>38<br>368<br>350<br>471</td><td>20.22.74</td><td>00000</td><td>-</td><td>148 1.4<br>216 1.7<br>1689 22.2<br>65 1.2</td></tr><tr><td></td><td>FAIRFAX VA 9110 P Y N EAST AURORA NY 9304 B N N TAMAGUA PA NONE P Y N NORF VA 9304 D Y N SCOTTSOALE AZ 9204 B N N</td><td>7206<br>8628<br>1809<br>65<br>82645</td><td>4817<br>6074<br>23<br>5<br>42286</td><td>98.9<br>70.4<br>1.3<br>51.2</td><td>166<br>311<br>0<br>4<br>4577</td><td>26. 68.<br>66048</td><td>00000</td><td>00000</td><td>95<br>91<br>0<br>2577</td><td>8. E. O. B. E. O. B. E. O. B. E. O. B. E. O. B. E. O. B. E. O. B. E. O. B. E. O. B. E. O. B. E. E. O. B. E. E. O. B. E. E. O. B. E. E. E. O. B. E. E. E. E. O. B. E. E. E. E. O. B. E. E. E. O. B. E. E. E. E. E. E. E. E. E. E. E. E. E.</td><td>5572<br>11851<br>0<br>196<br>93696</td><td>3713<br>7135<br>46<br>46</td><td>66.7<br>60.3<br>44.7</td><td>775 1<br>426<br>0<br>2942</td><td>3.6<br>3.6<br>3.1<br>3.1<br>3.1</td><td>00000</td><td>00000</td><td>94 .8<br>94 .8<br>0 .0<br>3 1.7<br>520 1.6</td></tr><tr><td></td><td>KEENE NH 9209 S N N<br>JAFESTOWN NH 9208 B Y N<br>1AFESTOWN NH 9205 B Y Y<br>EDEN PAAIRIE TH 9106 P N N<br>OAKLAND CA 9208 B N N</td><td>244<br>16<br>4400<br>816<br>11232</td><td>2829<br>765<br>982</td><td>99.7<br>11.0<br>93.8<br>8.7</td><td>-+ & 25</td><td>م نون نون نون<br>دون نون نون نون</td><td>00000</td><td>00000</td><td>00009</td><td>0.0.5.0</td><td>160<br>862<br>5663<br>346<br>3763</td><td>159<br>152<br>4071<br>222<br>262</td><td>99.8<br>17.7<br>71.9<br>64.2</td><td>- 8 & & £</td><td>80000</td><td>00000</td><td>99999</td><td>13 1.6<br>151 2.7<br>0 .0<br>95 2.5</td></tr><tr><td></td><td>MONTGOMERY AL 9207 P.N.N. LIBERAL KS NONE P.N.N. EAU CLARE LI 9207 P.N.N. PITTSBURGH PA 9207 P.N.N. SANTA CLARA CA 9209 B.N. 2</td><td>9346<br>14908<br>192<br>11<br>219918</td><td>1572<br>14705<br>39<br>1</td><td>16.8<br>20.1<br>13.3<br>34.6</td><td>30<br>2864<br>2864</td><td></td><td>00000</td><td>99999</td><td>2383</td><td>00005</td><td>12370<br>0<br>315<br>153801</td><td>1275<br>0<br>52<br>52<br>51055</td><td>10.4<br>16.6<br>33.2</td><td>00000</td><td>٠٠٥٥٥٠ ن</td><td>00000</td><td>00000</td><td>000000</td></tr><tr><td></td><td>PETERBOROUGH NH 9203 P V N<br>CO. AMGELES CA 9204 B N N<br>HUNTSVILLE AL 9208 P Y N<br>KENNEJITK LA 9209 P N N<br>HALLHORNE CA 9208 B Y Y 1</td><td>952<br>6342<br>31940<br>267<br>138892</td><td>187<br>3503<br>14931<br>150<br>62083</td><td>19.6<br>55.2<br>46.7<br>56.2</td><td>36<br>358<br>5066<br>12467</td><td>8.5.5.9<br>8.5.9<br>9.5.9</td><td>00000</td><td>00000</td><td>203<br>666<br>4<br>4012</td><td>.62-4<br>45-40</td><td>606<br>6411<br>6903<br>0<br>65048</td><td>233<br>3616<br>3740<br>37374</td><td>38.5<br>56.5<br>54.2<br>57.5</td><td>49<br>173<br>464<br>0<br>5897</td><td>8.0<br>2.7<br>6.7<br>9.1</td><td>೧೦೮೦೦</td><td>-</td><td>12 2.0<br>167 2.6<br>641 9.3<br>851 2.8</td></tr><tr><td></td><td>PICA RIVERA CA 92012 P V V 4 NAMITHORNE. CA 9201 B N N POLLING PEADONS IL 9206 B N N NARLODO PAR 9211 B V V LAMITON</td><td>438672<br>30335<br>86053<br>4534<br>6673</td><td>69186<br>18332<br>19908<br>1842<br>4025</td><td>860.8<br>30.1<br>84.1<br>86.0<br>86.0</td><td>8672<br>6032<br>4076<br>35<br>818</td><td>0.00<br>6.2<br>8.2<br>8.2</td><td>00000</td><td>00000</td><td>6773<br>997<br>273<br>14<br>50</td><td>- E. R. C. A. E. C. C. C. C. C. C. C. C. C. C. C. C. C.</td><td>392743<br>45204<br>89380<br>18065<br>5277</td><td>43245<br>20369<br>29076<br>10454<br>4579</td><td>11.1<br>45.1<br>32.6<br>57.9<br>86.8</td><td>10207<br>7111<br>4354<br>185<br>926</td><td>8.25.4<br>6.4.9<br>6.5.5<br>8.5<br>8.5</td><td>00000</td><td>99999</td><td>3974<br>743 1.6<br>1812<br>194 1.1</td></tr><tr><td></td><td>EA 9212 P Y Y 75 9208 B Y Y CA 9204 P Y Y Y WY 9302 P N N N 9301 B N N</td><td>4151<br>1460<br>184<br>191</td><td>324<br>12<br>324<br>87</td><td>13.4<br>75.6<br>66.8<br>67.1<br>45.3</td><td><b>စီ</b>ဝဝက်ပ်</td><td>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00<br>60.00</td><td>00000</td><td>66666</td><td><sup>လို</sup>ဝဝဝ<del>န</del></td><td></td><td>1357<br>589<br>51<br>949<br>394</td><td>274<br>484<br>45<br>392<br>26</td><td>20.3<br>882.3<br>41.3<br>6.8</td><td>က္<br>၀ + <b>မ</b>ဆ</td><td>4.8<br>1.0<br>2.7<br>2.0</td><td>00000</td><td>00000</td><td>170 12.5<br>0 .0<br>6 12.7<br>0 .0<br>5 1.2</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table> |        |          |         |                                             |         |         |          |         |   |  |  |  |  |  |  |  |  |

|                                                                          |                                               | #                              | .ve                   | 60000                                | 00000                           | 0.0.                                   | 00000                                   | 00000                             | 00000                            | 00000                                                                                       | 04000                                                              | 00000                            |
|--------------------------------------------------------------------------|-----------------------------------------------|--------------------------------|-----------------------|--------------------------------------|---------------------------------|----------------------------------------|-----------------------------------------|-----------------------------------|----------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------|----------------------------------|
|                                                                          |                                               | MET 60/                        | ACHIEVE<br>S AMT PCT  | 00000                                | 00000                           | 00-00                                  | 00000                                   | 00000                             | 00000                            |                                                                                             | -                                                                  | 00000                            |
|                                                                          |                                               | HIS FY NOT                     | GOAL<br>S AMT         | 00000                                | 00000                           | 00800                                  | 00500                                   | 00000                             | 00000                            | 00000                                                                                       | 04,000                                                             | 00000                            |
| - MAR 1993                                                               | ALS                                           | COMPLETED THIS FY NOT MET GOAL | CONTRACT<br>\$ AHT    | 00000                                | 00000                           | 15829<br>0<br>0<br>0                   | 00900                                   | 00000                             | 00000                            | 0<br>0<br>0<br>4<br>5<br>8<br>4                                                             | 2158                                                               | 00000                            |
| 2 - MA                                                                   | TRACT GO                                      | ٥                              | NO OF<br>CTRTS        | 00000                                | 00000                           | 00400                                  | 00-00                                   | 00000                             | 00000                            | 00004                                                                                       | ೦೧೩೦೦                                                              | 00000                            |
| 199                                                                      | ABCON.                                        |                                | /E                    | 00000                                | 00000                           | 00000                                  | 200<br>600<br>600<br>600<br>600         | 00000                             | 00000-                           | 310.4<br>182.6<br>.0<br>131.2                                                               | 0.00<br>8.1.1<br>0.00                                              | 00000                            |
| PERIOD COVERED: OCT 1992                                                 | SINESS S                                      | T GOALS                        | S AHT PCT             | 00000                                | 00000                           | 00000                                  | 272<br>68<br>0<br>0<br>0                | 00000                             | 00002                            | 5 3<br>0<br>0<br>5326<br>11                                                                 | 00400                                                              | 00000                            |
|                                                                          | NTAGE BU                                      | IS FY NE                       | GOAL<br>S AMT         | 00000                                | 00000                           | 00000                                  | 280<br>000                              | 00000                             | 00000                            | 26.00±                                                                                      | 00550                                                              | 00000                            |
|                                                                          | SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS | COMPLETED THIS FY HET GOALS    | CONTRACT<br>S ANT     | 60000                                | 00000                           | 00000                                  | 11389<br>2811<br>0<br>0                 | 00000                             | 00004                            | 20<br>554<br>0<br>0<br>115369                                                               | 2164<br>2218<br>0                                                  | 00000                            |
| l <sup>-</sup>                                                           | SMAL                                          | <b>1</b> 00                    | NO OF C               | 00000                                | 00000                           | 00000                                  | -8000                                   | 00000                             | 00000                            | 000                                                                                         | 0 0 <b>44</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                  | 00000                            |
| rogram                                                                   |                                               |                                | S AHT                 | 205<br>89<br>2471<br>22<br>8         | 900<br>11<br>1015<br>0          | 6<br>198<br>4036<br>2057<br>1519       | 269<br>269<br>45<br>11                  | 25 - 0.88<br>- 0.88               | 1938<br>885<br>0<br>0<br>15      | 236<br>2295<br>21572                                                                        | 61630<br>6450<br>14446<br>802<br>1531                              | 215<br>439<br>439                |
| Table III - 4. Companies Participating in the DoD Subcontracting Program | ued)                                          | ACTIVE                         | CONTRACT<br>\$ AMT    | 2358<br>1492<br>49034<br>514<br>224  | 8735<br>545<br>92<br>285<br>0   | 2863<br>71057<br>1345<br>53840         | 1420<br>43038<br>1515<br>2117<br>381847 | 1460<br>0<br>9072<br>27227        | 1414<br>7612<br>0<br>0<br>1759   | 1753<br>12901<br>10555<br>150<br>238594                                                     | 11845757<br>396837<br>778258<br>18314<br>25690                     | 557<br>625<br>9215<br>2412       |
|                                                                          | (contin                                       |                                | NO OF<br>CTRTS        | @4 <u>4</u> %-                       | 400                             | -50,5                                  | 103                                     | <b>∞</b> −⇔∞n                     | -6000                            | &œω− <b>4</b>                                                                               | <b>∾48</b> 54                                                      | 004                              |
|                                                                          | sting                                         |                                | ۳.<br>در              | 66666                                | 00000                           | 66666                                  | 85.8<br>8.0<br>8.0<br>0.0<br>0.0        |                                   | 66666                            | 93,000,0                                                                                    | . 85<br>6.66<br>6.66<br>6.66                                       | 66666                            |
|                                                                          | Detail Li                                     | MET GOAL                       | ACHIEVE<br>\$ ANT PCT | 00000                                | 00000                           | 00000                                  | <u> </u>                                | 00000                             | 00000                            | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |                                                                    | 00000                            |
|                                                                          | Agency                                        | IS FY NOT                      | GOAL<br>\$ AHT        | 00000                                | 00000                           | 00000                                  | 80.400                                  | 00000                             | 0000                             | 584<br>0 0 0 4 1 4 0                                                                        | 2,0550                                                             | 00000                            |
|                                                                          | Logistics Agency Detail Listing (continued)   | COMPLETED THIS FY NOT MET GOAL | CONTRACT<br>\$ AHT    | 00000                                | 00000                           | 00000                                  | 11389<br>360<br>000                     | 00000                             | 00000                            | 0<br>0<br>0<br>8<br>7<br>8<br>8                                                             | 34 0<br>44 0<br>0 1 1 0                                            | 00000                            |
|                                                                          | Defense L. SHALL BUSINESS SUBCONTRACT GOALS   | 8                              | NO OF<br>CTRTS        | 00000                                | 00000                           | 00000                                  | -0-00                                   | 00000                             | 00000                            | 00004                                                                                       | 0.25<br>0                                                          | 00000                            |
|                                                                          |                                               | COMPLETED THIS FY MET GOALS    | .π.<br>Τ2             | 66666                                | 60000                           | K<br>oonioo                            | 66666                                   | 00000                             |                                  | 368.4                                                                                       | 211.5<br>211.8<br>46.4                                             |                                  |
|                                                                          |                                               |                                | S ANT PCT             | <b>00000</b>                         | 00000                           | 6802 1<br>0<br>0<br>0                  | 1857<br>1 0<br>0                        | 00000                             |                                  | 240024                                                                                      | 779 1<br>1081 2<br>448 1                                           | 00000                            |
|                                                                          |                                               |                                | GOAL<br>S AHT         | 00000                                | 00000                           | 88<br>0020                             | 0<br>0<br>0<br>0                        | 00000                             | 00000                            | 5600 JU                                                                                     | 888<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800 | 00000                            |
|                                                                          |                                               |                                | NO OF CONTRACT        | 00000                                | 00000                           | 15829                                  | 281<br>0<br>0<br>0                      | 00000                             |                                  | 20<br>554<br>0<br>3874                                                                      | 1534<br>2184<br>2218                                               | 00000                            |
|                                                                          |                                               |                                | NO OF C               | 00000                                | 00000                           | 00000                                  |                                         | 00000                             | <b>0</b> 000m                    | 008                                                                                         | 82214<br>0                                                         | 00000                            |
|                                                                          |                                               |                                | S ANT                 | 1316<br>1498<br>18818<br>512<br>512  | 5023<br>4221<br>115<br>6938     | 111<br>1095<br>57515<br>9481<br>32240  | 182<br>57435<br>174<br>95<br>146784     | 1594<br>66<br>41<br>5398<br>511   | 2796<br>79569<br>980<br>0<br>154 | 934<br>1281<br>10228<br>150<br>178299                                                       | 530545<br>85447<br>209782<br>6861<br>14264                         | 91<br>7<br>503<br>2929<br>452    |
|                                                                          | ,                                             | ACTIVE                         | CONTRACT<br>\$ ANT    | 2358<br>1492<br>49034<br>1639<br>224 | 8735<br>2416<br>285<br>285<br>0 | 2863<br>2863<br>71057<br>7983<br>53840 | 1420<br>43038<br>1515<br>2117<br>381847 | 1460<br>16<br>54<br>9072<br>27227 | 14372<br>7612<br>1945<br>759     | 1753<br>12901<br>10555<br>150<br>238594                                                     | 11845757<br>397281<br>778258<br>19194<br>26690                     | 557<br>27<br>625<br>9215<br>2412 |
|                                                                          |                                               |                                | NO OF                 | @444-                                | 40-00                           | -50,0                                  | -82-5                                   | <b>∞</b> −∾∞m                     | -m-ov                            | & a w − ±                                                                                   | 25844                                                              | Ø                                |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| Washington Headquarters Services | Directorate for Information | Operations and Reports |
|----------------------------------|-----------------------------|------------------------|
| BV.                              |                             |                        |
| Prepared                         |                             |                        |

|                                                          |                 |                                                                                    | LOB PCT                                 | 00000                                                                                                                                     | 00<br>20<br>20<br>31<br>34<br>34                                                                                         | 0 46 1.7<br>0 163 2.7<br>0 420 15.4<br>0 430 15.4                                                                                                          | 0.0 640 19.2<br>0.0 3 4.1<br>0.0 1662 8.4<br>0.0 342 4.0                                                              | 255<br>2580<br>2580<br>789<br>32 1                                                                                                          | 32<br>39<br>47<br>404                                                                                                                                                      | -                                                                                                                                                                               | 680                                                                                                                                             | 785 8:3<br>670 15:1<br>0 120 10:9                                                                                                                      |
|----------------------------------------------------------|-----------------|------------------------------------------------------------------------------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                          |                 |                                                                                    | HBCU/MI<br>SAMT PCT                     | 00000                                                                                                                                     |                                                                                                                          | 00000                                                                                                                                                      | 0000                                                                                                                  | 00000                                                                                                                                       | 00000                                                                                                                                                                      | 00000                                                                                                                                                                           | 00000                                                                                                                                           | 00000                                                                                                                                                  |
|                                                          |                 | 992)                                                                               |                                         | 0.4.0.0                                                                                                                                   | 87-8-3<br>87-8-3                                                                                                         | 6.73.4<br>6.43.5                                                                                                                                           | გ. ცდ.<br>ცდ.⊱- გ                                                                                                     | 24.27<br>24.5<br>24.5                                                                                                                       | 0, 0, 4, 6,<br>5, 7, 3, 6, 4                                                                                                                                               | 8.74<br>8.469                                                                                                                                                                   | 0.02.00                                                                                                                                         | 4.4.7.0.4.                                                                                                                                             |
|                                                          |                 | CUMULATIVE PREVIOUS FISCAL YEAR (1992)                                             | DISADV<br>\$AMT PCT                     | 33.622                                                                                                                                    | 334<br>275<br>41<br>95<br>925                                                                                            | 381<br>315<br>67                                                                                                                                           | 7<br>30<br>181<br>50<br>50                                                                                            | 700<br>1366<br>3944<br>1939<br>72                                                                                                           | 43<br>268<br>7<br>271                                                                                                                                                      | 242<br>902<br>86<br>0                                                                                                                                                           | 04.6.5                                                                                                                                          | 2<br>2<br>2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3                                                       |
|                                                          |                 | OUS FISCA                                                                          | MLL PCT                                 | 85.5<br>86.5<br>86.5<br>86.5<br>86.5<br>86.5<br>86.5<br>86.5                                                                              | 25.7<br>49.4<br>25.3<br>21.9<br>27.8                                                                                     | 28.7<br>73.6<br>74.3<br>74.3                                                                                                                               | 21.7<br>88.2<br>39.2<br>54.1<br>22.6                                                                                  | 35.2<br>38.2<br>39.5<br>39.5<br>4.5                                                                                                         | 46.5<br>92.0<br>88.5<br>78.8<br>8.8                                                                                                                                        | 94.0<br>76.8<br>51.4<br>77.7                                                                                                                                                    | 64.5<br>71.7<br>76.8<br>75.8<br>62.7                                                                                                            | 8.50.2<br>8.0.0<br>75.0<br>0.67                                                                                                                        |
|                                                          |                 | TVE PREVI                                                                          | SMALL<br>SANT P                         | 999<br>0<br>23847<br>130                                                                                                                  | 3112<br>7834<br>361<br>1894<br>13889                                                                                     | 425<br>1290<br>5451<br>2334<br>1161                                                                                                                        | 2943<br>2943<br>144<br>10735                                                                                          | 2595<br>30794<br>13811<br>36683<br>240                                                                                                      | 206<br>2465<br>2787<br>107<br>6301                                                                                                                                         | 2322<br>6862<br>1502<br>1160                                                                                                                                                    | 619<br>1670<br>22<br>95<br>95<br>5546                                                                                                           | 1225<br>4727<br>2843<br>0<br>824                                                                                                                       |
|                                                          |                 | CUMULAT                                                                            | TOTAL<br>\$AMT                          | 1049<br>0<br>75782<br>231<br>1982                                                                                                         | 12115<br>15882<br>1430<br>4524<br>49972                                                                                  | 1482<br>2771<br>7434<br>2722<br>1562                                                                                                                       | 90<br>3338<br>367<br>19851<br>8465                                                                                    | 7373<br>79784<br>31713<br>61712<br>288                                                                                                      | 2681<br>2681<br>3152<br>160<br>8002                                                                                                                                        | 2471<br>7190<br>1956<br>14<br>1519                                                                                                                                              | 961<br>2330<br>28<br>125<br>8852                                                                                                                | 1639<br>9420<br>4443<br>1099                                                                                                                           |
| an.                                                      |                 |                                                                                    | BC PCT                                  | 8.3<br>5.0<br>5.0<br>7.0                                                                                                                  | - 6.2.2.<br>8.8.8.4.8                                                                                                    | 4-0<br>0-048                                                                                                                                               | 5.5.5<br>5.5.8<br>5.5.8<br>8.5.8                                                                                      | 2.4. 5.5.<br>3.2 5.8.                                                                                                                       | 2. 5.6<br>2.5<br>5.5                                                                                                                                                       | 7.45<br>7.25<br>7.0<br>4.6                                                                                                                                                      | 04084                                                                                                                                           | 2.0.4<br>0.8<br>0.4<br>0.4                                                                                                                             |
| mpanies Participating in the DoD Subcontracting Program: | )<br>)          |                                                                                    | \$AHT                                   | 62<br>41<br>8<br>8<br>0<br>42                                                                                                             | 251<br>202<br>45<br>74<br>611                                                                                            | 127<br>7<br>136                                                                                                                                            | 44<br>74<br>708<br>329                                                                                                | 104<br>3285<br>13<br>1260<br>10                                                                                                             | 9<br>123<br>340<br>340                                                                                                                                                     | 2347<br>116<br>116<br>21                                                                                                                                                        | 0%005                                                                                                                                           | 0.559<br>30<br>30<br>866<br>896                                                                                                                        |
| ntractin                                                 |                 | nued)                                                                              | HBCU/MI<br>SANT PCT                     | 66666                                                                                                                                     | ဝ်ဝဝဝဝ                                                                                                                   | 00000                                                                                                                                                      | 66666                                                                                                                 | ööööö                                                                                                                                       | eóóóó                                                                                                                                                                      | ööööö                                                                                                                                                                           | ööööö                                                                                                                                           | 66666                                                                                                                                                  |
| Subcor                                                   |                 | Logistics Agency Detail Listing (continued)<br>CUMLATIVE CURENT FISCAL YEAR (1993) | SANT                                    | 00000                                                                                                                                     | 00000                                                                                                                    | 00000                                                                                                                                                      | 00000                                                                                                                 | 00000                                                                                                                                       | 00000                                                                                                                                                                      | 00000                                                                                                                                                                           | 00000                                                                                                                                           | 0000                                                                                                                                                   |
| DoD                                                      |                 | Listing<br>FISCAL                                                                  | DISADV<br>\$AMT PCT                     | 4. v.<br>- a v. o si                                                                                                                      |                                                                                                                          | 9.1<br>12.5<br>14.6                                                                                                                                        | 1.0.47                                                                                                                | C.C.74.4<br>0.0.0.0.0                                                                                                                       | 8.00.05<br>8.00.02<br>8.00.02                                                                                                                                              | 8.54<br>1.0<br>8.1                                                                                                                                                              |                                                                                                                                                 | 5.9<br>5.9<br>1.1                                                                                                                                      |
| ing in                                                   | )               | / Detail                                                                           | SAMT                                    | 200<br>14<br>37<br>0                                                                                                                      | 385<br>248<br>50<br>30<br>30<br>8927                                                                                     | 282<br>251<br>52<br>52<br>52                                                                                                                               | 6<br>11<br>15<br>1026<br>454                                                                                          | 316<br>2358<br>2134<br>1639<br>6                                                                                                            | 213<br>284<br>288<br>288                                                                                                                                                   | 253<br>277<br>20<br>21                                                                                                                                                          | 212<br>212                                                                                                                                      | 1091<br>225<br>35<br>35                                                                                                                                |
| ticipat                                                  | •               | Agency<br>HULATIVE                                                                 | SMALL<br>SANT PCT                       | 67.4<br>58.3<br>10.0<br>3.2                                                                                                               | 20.9<br>72.2<br>4.1.9<br>31.1                                                                                            | 20.7.7<br>88.3.7.7<br>94.9                                                                                                                                 | 25.9<br>81.2<br>83.4<br>83.4<br>83.6                                                                                  | 26.8<br>52.4<br>47.7<br>87.1                                                                                                                | 90.6<br>90.6<br>37.8<br>72.6                                                                                                                                               | 92.1<br>97.5<br>76.4<br>31.0                                                                                                                                                    | 38.48<br>4.5.69<br>7.88<br>8.88<br>8.88                                                                                                         | 8.04.88.<br>8.04.87.<br>8.04.84.                                                                                                                       |
| ies Pai                                                  |                 | gistics                                                                            | SAMT                                    | 959<br>144<br>1355<br>11<br>513                                                                                                           | 2907<br>3831<br>416<br>1297<br>31865                                                                                     | 1913<br>1913<br>171<br>133                                                                                                                                 | 18<br>766<br>110<br>11168<br>2572                                                                                     | 1069<br>34969<br>7881<br>23886<br>117                                                                                                       | 333<br>3816<br>48<br>9977                                                                                                                                                  | 3564<br>6698<br>3267<br>513                                                                                                                                                     | 2686<br>2686<br>7<br>144<br>3698                                                                                                                | 329<br>4297<br>2216<br>488<br>718                                                                                                                      |
| Compar                                                   | •               | 0                                                                                  | SAMT                                    | 1422<br>248<br>13570<br>350<br>887                                                                                                        | 13925<br>5309<br>1702<br>3092<br>102301                                                                                  | 2336<br>3101<br>700<br>1451<br>157                                                                                                                         | 944<br>944<br>135<br>25721<br>5853                                                                                    | 3982<br>66782<br>16510<br>39191<br>134                                                                                                      | 532<br>3435<br>4695<br>126<br>13740                                                                                                                                        | 3869<br>6872<br>4274<br>19<br>632                                                                                                                                               | 3.44.2<br>2.094.<br>2.44.2                                                                                                                      | 362<br>8728<br>3792<br>3188<br>940                                                                                                                     |
| 4                                                        |                 | <b>a</b> α μ                                                                       | - F F F F F F F F F F F F F F F F F F F | 22>>2<br>22>>2<br>22>>2                                                                                                                   | 2 × 2 × ×                                                                                                                | > X X X X X X X X X X X X X X X X X X X                                                                                                                    | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                 | > Z Z Z >                                                                                                                                   |                                                                                                                                                                            | > Z > Z Z                                                                                                                                                                       | 22777                                                                                                                                           | >Z>ZZ                                                                                                                                                  |
| Table III                                                |                 |                                                                                    | SURV<br>ST DATE                         | VA 9303<br>TX 9208<br>FL 9205<br>TN 9203<br>LA 9302                                                                                       | FL 9111<br>IL 9103<br>PN 9204<br>CA 9205<br>WI 9211                                                                      | NY 9302<br>EA 9202<br>CA 9203<br>TX 9204                                                                                                                   | NY 9302<br>FL 9303<br>NY 9303<br>UT 9208<br>VA 9205                                                                   | CA 9211<br>MN 9110<br>VA 8903<br>NY 9302<br>CA 9107                                                                                         | CA 9303<br>CA 9205<br>CA 9205<br>CA 9303<br>CA 9303                                                                                                                        | CA 9303<br>OH 9206<br>NY 9212<br>CA 9205<br>OH 9207                                                                                                                             | 1X 9206<br>AL 9301<br>AL 9203<br>AL 9207                                                                                                        | CA 9202<br>CA 9107<br>CA 9205<br>CA NONE                                                                                                               |
|                                                          | - MAR 1993      |                                                                                    | CITY                                    | FAIRFAX<br>LONGVIEW<br>ST PETERSBURG<br>CHARLESTON<br>LAKE CHARLES                                                                        | S ST MARKS HS HARION HINNEAPOLIS SANTA ROSA OSHKOSH                                                                      | OZONE PARK<br>DE RECHOND<br>TE DUARTE<br>ET SANTA BARBARA<br>OR SAN ANTONIO                                                                                | CS NEW YORK<br>NEW PORT RICHY<br>NEW HARTFORD<br>SALT LAKE CITY<br>RESTON                                             | CO CAMARILLO<br>C. ST PAUL<br>RV MCLEAN<br>EV GREAT NECK<br>LL MOORPARK                                                                     | L AVON<br>H IRVINE<br>PA IRVINE<br>DI ELYRIA<br>YS IRVINE                                                                                                                  | UC IRVINE<br>FU ANDOVER<br>TR SMITHTOWN<br>V CULVER CITY<br>RC FOREST                                                                                                           | AUSTIN<br>BIRMINGHAM<br>SI DOTHAM<br>SE LEEDS<br>HUNTSVILLE                                                                                     | VC POMONA<br>ALEXANDRIA<br>SAN LEANDRO<br>GARDEN GROVE<br>LE SUEUR                                                                                     |
| ļ                                                        | OCT 1992        |                                                                                    | COMPANY                                 | OGDEN GOVERNENT SERVICES CORP<br>OLICAR COPPARY THE<br>OLIN CORP. CORDAMACE DIV<br>OLIN CORP. CHECLALS GROUP<br>OLIN CORP./OLIN CHETICALS | OLIN CORP/OLIN ORD/ST MARKS OPS<br>ONAN CORP/OWAN DIVISION<br>OP/ICAL COATING LABORATORY INC<br>OSMOSH TRUCK CORPORATION | OZONE INDUSTRIES, INC. PACÍFIC ELECTRO OVNATICS/OLIN DE PACÍFIC SCIENTIFIC CO,HIL/KIN-TE PACÍFIC SCIENTIFIC/ELECTRO KINET PAGE AVJET SUPPORT EQUIPHENT COR | PAL ISADES INST FOR RESEARCH SVCS<br>PALL LAND & HARINE CORP.<br>PAR GOVERNENT SYSTEMS CORP.<br>PARANAX SYSTEMS CORP. | PARAMAX SYSTEMS CORP/A UNISYS CO<br>PARAMAX SYSTEMS CORP/ELECTRONIC<br>PARAMAX SYSTEMS CORP/SYSTEM SERV<br>PARKER HAMMIFIN CORP./METAL BELL | PARKER HANNIFIN CORP/ACFT WHEEL PARKER HANNIFIN CORP/AEROSPACE HANNIFIN CORP/AFROSPACE HANNIFIN CORP/AFRONNE DARKER HANNIFIN CORP/AFRONNE DARKER HANNIFIN CORP/CONTROL SYS | PARKER HANNIFIN CORP/FUEL PRODUC<br>PARKER HANNIFIN CORP/GAS TURB FU<br>PARKER HANNIFIN CORP/GALL ELECTR<br>PARKER HANNIFIN CORP/O-SEAD DIV<br>PARKER HANNIFIN CORP/CALLED AIRC | PARKER KINETIC DESIGNS, INC. PERCO AERORIEX, INC. PERCO AERORIEX, INC./ODTHAN FACI PERCO AERORIEX, INC. HANSS TARGE PENTASTAR ELECTRONICS, INC. | PERIN-ELMER CORP/APPLIED SCIENC<br>POP FELTINACE CORPOSATION<br>PHYSICS INTERNATIONAL CO<br>PILKINGTON AEROSPACE INC.<br>PILLSBURY COMPANY/GREEN GIANT |
|                                                          | PERIOD COVERED: |                                                                                    | 100 3000                                | 4589 OGDEN GG<br>4577 OLGEAR<br>2773 OLIN COR<br>73682 OLIN COR<br>4185 OLIN COR                                                          | 1290 OLIN COR<br>1327 OLIN COF<br>0787 ONAN COF<br>1691 OPTICAL<br>2141 OSMKOSH                                          | 4341 020NE IN<br>3239 PACIFIC<br>3823 PACIFIC<br>2636 PACIFIC<br>1359 PAGE AVJ                                                                             | 3231 PALISADE<br>2350 PALL LAN<br>2172 PAR GOVE<br>3003 PARAMAX<br>3781 PARAMAX                                       | 2949 PARAHAX<br>0946 PARAHAX<br>2781 PARAHAX<br>0945 PARAHAX<br>3300 PARKER                                                                 | 4355 PARKER 1747 PARKER 1747 PARKER 14113 PARKER 10800 PARKER 1                                                                                                            | 1748 PARKER 1<br>0803 PARKER 1<br>2982 PARKER 1<br>3306 PARKER 1<br>2971 PARKER 1                                                                                               | 4048 PARKER K<br>3495 PENCO AE<br>1246 PENCO AE<br>1489 PENCO AE<br>2013 PENTASTA                                                               | 0811 PERKIN-E<br>73295 PMP HEAL<br>0816 PHYSICS<br>4663 PILKINGT<br>3789 PILLSBUR                                                                      |

|                                                                           |                                               | _                              | _                     |                                          | _                                                                                       |                                    |                                      |                                    |                                                                                 |                                      |                                       |                                         |
|---------------------------------------------------------------------------|-----------------------------------------------|--------------------------------|-----------------------|------------------------------------------|-----------------------------------------------------------------------------------------|------------------------------------|--------------------------------------|------------------------------------|---------------------------------------------------------------------------------|--------------------------------------|---------------------------------------|-----------------------------------------|
|                                                                           |                                               | ابرا                           | SC.E                  | 6,0,0,0                                  | 00000                                                                                   | 52.0<br>0.00<br>0.00               | .0<br>.0<br>.0<br>27.3               | 04000                              | 27.6<br>40.1                                                                    | 0.0.2.0.0                            | 00000                                 | 0.00.00.00.00.00.00.00.00.00.00.00.00.0 |
|                                                                           |                                               | MET GOAL                       | ACHIEVE<br>AMT PCT    | 00000                                    | 00000                                                                                   |                                    | -2000                                | 215.0                              | 00000                                                                           | 00=00                                | 0000-                                 | 00040                                   |
|                                                                           |                                               | 3                              |                       |                                          |                                                                                         |                                    | ~                                    | 8                                  |                                                                                 |                                      |                                       |                                         |
|                                                                           |                                               | COMPLETED THIS FY NOT          | GOAL                  | 00000                                    | 00000                                                                                   | 0-000                              | 00084                                | <b>○</b> 2000                      | 02.800                                                                          | 00,000                               | ဝဝဝဝဗ္ဗ                               | 00000                                   |
|                                                                           |                                               | HIS                            | •                     |                                          |                                                                                         |                                    | •                                    | •                                  | _                                                                               |                                      |                                       |                                         |
| ;                                                                         |                                               | 0.                             | 15                    | 00000                                    | 00000                                                                                   | 08000                              | 0008#                                | 0.000                              | 0000-                                                                           | 00000                                | 00000                                 |                                         |
| ٥                                                                         | ,                                             | PLET                           | CONTRACT<br>\$ AHT    | 00000                                    | 35555                                                                                   | 232                                | 0<br>0<br>8768<br>3394               | 0110<br>000<br>000                 | 1049<br>619<br>1281                                                             | 223                                  | 20000                                 | 38000                                   |
| 9                                                                         | 00 AL                                         | 8                              | 1 :                   | •                                        |                                                                                         |                                    |                                      |                                    |                                                                                 |                                      |                                       |                                         |
| 2                                                                         | ACT :                                         |                                | NO OF<br>CTRTS        | 00000                                    | 00000                                                                                   | 00000                              | 00000                                | 00000                              | 0400                                                                            | 00-00                                | 00000                                 | 000-0                                   |
| DEBIOD COVERED: OCT 1000 - MAR 100                                        | SHALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS | $\vdash$                       |                       | 00,000                                   | 00000                                                                                   | 0-00%                              | ဝဝဝ၈                                 | 0,0000                             | 00,000                                                                          | 80400                                | 00000                                 | 00000                                   |
| ٦                                                                         | 3                                             | S                              | ACHIEVE<br>ANT PCT    | 0.<br>0.<br>0.<br>0.<br>0.               |                                                                                         | 866.1<br>.0<br>.0<br>154.5         | 112.9<br>333.6                       | 6.8.0.0.0.                         | .0<br>166.3<br>330.9                                                            | 163.8<br>130.4<br>0.0                | 190                                   | 264                                     |
| 2                                                                         | MESS                                          | 1405<br>1008                   | ACH ATT               | 00,500                                   | 00000                                                                                   | ဝတ္ဝဝဇ္တ                           | 33000                                | 09000                              | 00<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | సంసింం                               | 00000                                 | 00200                                   |
| غ                                                                         | BOSI                                          | ¥                              |                       |                                          |                                                                                         | 0-000                              | 222-2                                |                                    |                                                                                 |                                      |                                       |                                         |
| ä                                                                         | 7<br>AGE                                      | S FY                           | SOAL<br>S AMT         | 00,00                                    | 00000                                                                                   | 0-003                              | 000 <u>F</u> &                       | 00000                              | 0050                                                                            | 20800                                | 00004                                 | ဝဝစ္ကဝဝ                                 |
| }                                                                         | DVAN                                          | COMPLETED THIS FY NET GOALS    |                       | _                                        |                                                                                         |                                    |                                      |                                    |                                                                                 |                                      |                                       |                                         |
| ءِ ا                                                                      | VSIO                                          | ETE0                           | CONTRACT<br>\$ AMT    | 31039<br>0                               | 00000                                                                                   | 50.<br>80.<br>1                    | 620<br>1238                          | 631                                | 693<br>0<br>3355                                                                | 600<br>87.01<br>0                    | 3432                                  | 1214                                    |
| ā                                                                         | ¥                                             | OFF<br>F                       |                       | (4)                                      |                                                                                         |                                    |                                      |                                    |                                                                                 |                                      |                                       |                                         |
| ľ                                                                         | . č                                           | ١                              | NO OF<br>CTRTS        | 00-00                                    | 00000                                                                                   | 0-00%                              | 0000-                                | 00000                              | 00-0-                                                                           | -0400                                | 00000                                 | 00-00                                   |
| ٤                                                                         |                                               | H                              | -                     | 9275-                                    | 99299                                                                                   | 20000                              | 40-00                                | <b>80900</b>                       | & v o 4 0                                                                       | 80=84                                | <b>50444</b>                          | 4004-                                   |
| ogu                                                                       |                                               |                                | GOAL<br>\$ AMT        | 2176<br>7<br>502<br>113                  | 260<br>1060<br>847<br>62763                                                             | 061<br>6021<br>882<br>0            | 14<br>13<br>281<br>8110<br>3798      | 698<br>12793<br>1540<br>0          | 128<br>155<br>3919<br>24<br>880                                                 | 3530<br>5629<br>191<br>38            | 25.4 5.45<br>2.4 5.45                 | 24590<br>733<br>34<br>71                |
| 9 P                                                                       |                                               |                                |                       | 04×2×9                                   | 40400                                                                                   | 000-0                              | 0r40v                                | erooo                              | -8404                                                                           | <b>60000</b>                         | 400-0                                 | 8800V                                   |
| ţi                                                                        | _                                             | ACTIVE                         | CONTRACT<br>\$ AMT    | 4149<br>144<br>221195<br>3867<br>8446    | 14314<br>699<br>16934<br>0<br>645118                                                    | 990<br>4133<br>5920<br>10871       | 207366<br>207366<br>54345            | 27366<br>370295<br>23550<br>0      | 3668<br>1844<br>434                                                             | 11806<br>4648<br>6885<br>90<br>588   | 3834<br>83702<br>1512<br>29062        | 2008<br>145608<br>14540<br>640<br>1425  |
| tra                                                                       | red                                           | ¥C                             | 80                    | 7                                        | ø                                                                                       |                                    | ~                                    | , w                                |                                                                                 |                                      |                                       | -                                       |
| Ö                                                                         | Ĕ                                             |                                | NO OF<br>CTRTS        | 5-5                                      | 00°                                                                                     | -ထစ္ဝဝ                             | -0048                                | 00820                              | ~ <b>®</b> ã~£                                                                  | 872-s                                | maa                                   | -222-                                   |
| Sc                                                                        | e Logistics Agency Detail Listing (continued) |                                | دد                    |                                          |                                                                                         |                                    |                                      |                                    |                                                                                 |                                      |                                       |                                         |
| 8                                                                         | ting                                          |                                | <u>ئ</u> ر            | 99999                                    | 00000                                                                                   | 9                                  | 87.7<br>86.3                         | <b>8</b><br>62.666                 | 25.<br>8.08.<br>5.08.                                                           | 88<br>60000                          | 66666                                 | 0,00-0                                  |
| يو ا                                                                      | l Lis                                         | J¥ C                           | ACHIEVE<br>\$ AMT PCT | 00000                                    | 00000                                                                                   | o <u>‡</u> 000                     | 2621 E                               | 877.8                              | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0                     | 50000                                | 00000                                 | ೦೦೦ೡ೦                                   |
| Ē                                                                         | etai                                          | £1 G                           | SA A                  |                                          |                                                                                         | -                                  | 8,8                                  | œ                                  | - <u>5</u> 8                                                                    | -                                    |                                       |                                         |
| ting                                                                      | نز<br>ت                                       | COMPLETED THIS FY NOT MET GOAL |                       | 90090                                    | 00000                                                                                   |                                    |                                      | -4                                 |                                                                                 | ****                                 | 00000                                 |                                         |
| cipa                                                                      | end                                           | Ę                              | GOAL<br>\$ AMT        | 00000                                    | 00000                                                                                   | 08000                              | 2988<br>1036                         | 972                                | 630<br>1995<br>1995                                                             | &<br>60000                           | 00000                                 | 00000                                   |
| art                                                                       | s Aç                                          | THIS                           |                       |                                          |                                                                                         |                                    |                                      |                                    |                                                                                 |                                      |                                       |                                         |
| 20                                                                        | stic                                          | TED                            | CONTRACT<br>\$ AMT    | 00000                                    | 00000                                                                                   | 219                                | 25<br>25<br>25<br>25<br>25           | 2557                               | 1049<br>1226<br>1447                                                            | 80000                                | 00000                                 | 00000                                   |
| a Die                                                                     | -ogi                                          | OMPL                           | NO.                   |                                          |                                                                                         |                                    |                                      |                                    |                                                                                 |                                      |                                       |                                         |
| E O                                                                       | sel                                           | ٥                              | NO OF<br>CTRTS        | 00000                                    | 00000                                                                                   | 00000                              | 0000-                                | 04000                              | 0/400                                                                           | -0000                                | 00000                                 | 000-0                                   |
| O                                                                         | eten<br>ALS                                   |                                |                       | 90800                                    | 00000                                                                                   | 0000=                              | 00000                                | 0,0000                             | 00005                                                                           | 22222                                | 9999                                  | 00000                                   |
| Table III - 4. Companies Participating in the DoD Subcontracting Program. | Defens<br>SMALL BUSINESS SUBCONTRACT GOALS    |                                | ACHIEVE<br>AMT PCT    | 52.50                                    | 0.<br>0.<br>8.<br>8.<br>0.                                                              | 65 159.7<br>391 180.9<br>903 126.1 | .0<br>.0<br>.0<br>.755.0<br>211.9    | 0.721<br>0.00<br>0.00              | 100.7<br>11.6                                                                   | 0.77.<br>0.00.                       | 00000                                 | 152.7                                   |
| pie                                                                       | ITRAC                                         | MLS.                           | ACHI                  | 0<br>0<br>0<br>0<br>0                    | 00050                                                                                   | 39.<br>39.<br>903                  | 0<br>0<br>1295<br>1914               | 3762                               | 76<br>2493                                                                      | 00800                                | 880000                                | 0000                                    |
| Ta                                                                        | NBCO#                                         | 8                              | -                     | 4                                        |                                                                                         |                                    |                                      | es                                 | ~                                                                               |                                      | -                                     | _                                       |
|                                                                           | SS SI                                         | £                              | GOAL<br>S ANT         | 3147                                     | 00000                                                                                   | 214<br>216<br>717                  | 900000                               | 2320                               | 0<br>75<br>0<br>2238                                                            | 00,000                               | 000087                                | 00%00                                   |
|                                                                           | SINE                                          | COMPLETED THIS FY MET GOALS    | <b>"•</b> ا           | m                                        |                                                                                         |                                    | -                                    | 8                                  | 7                                                                               |                                      | -                                     |                                         |
|                                                                           | .r<br>9                                       | 9                              | 25                    | 31039<br>00018<br>0000                   | 00000                                                                                   | 1127                               | 0<br>2346<br>4799                    | 8<br>0<br>0<br>0<br>0<br>0         | 0<br>86<br>3355                                                                 | 00500                                | 3484                                  | 00400                                   |
|                                                                           | STA                                           | 3                              | CONTRACT<br>\$ AMT    | 3.5                                      |                                                                                         |                                    | V.A                                  | άο                                 | H                                                                               | ¥                                    | ň                                     | #                                       |
|                                                                           |                                               | 8                              | NO OF C               | 00-00                                    | 000-0                                                                                   | 007                                | 0000                                 | 00000                              | 00-0-                                                                           | 00000                                | 00000                                 | 00-00                                   |
| 1                                                                         |                                               |                                | <b>9</b> 5            |                                          |                                                                                         |                                    |                                      |                                    |                                                                                 |                                      |                                       |                                         |
|                                                                           |                                               |                                | GOAL<br>APIT          | 7050<br>141<br>66376<br>900<br>2797      | 2602<br>11136<br>4234<br>169<br>403094                                                  | 760<br>2533<br>2062<br>8858<br>0   | 56<br>185<br>1223<br>89909<br>23382  | 3373<br>127068<br>15323<br>396     | 2989<br>2989<br>3919<br>180                                                     | 3769<br>5629<br>3254<br>152<br>869   | 2882<br>1672<br>1134<br>115<br>7197   | 1040<br>66547<br>10242<br>299<br>641    |
|                                                                           |                                               |                                | 5₹<br>••              | 7 99 2                                   | 2.1. 4. £0.                                                                             | 00100                              | 238                                  | 127.                               | 26 9€                                                                           | നഗന് ്                               | 4=- r                                 | - 99                                    |
|                                                                           |                                               | اپا                            | ا باق                 | 84 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 310<br>425<br>142<br>183<br>183<br>183<br>183<br>183<br>183<br>183<br>183<br>183<br>183 | 990<br>4133<br>8854<br>10871       | 2597<br>268<br>368<br>458<br>368     | 86.000 as                          | 1281<br>5001<br>1844<br>11154                                                   | 12855<br>4648<br>6885<br>151<br>1063 | 3934<br>83702<br>1685<br>128<br>30130 | 2008<br>45608<br>14956<br>1425          |
|                                                                           |                                               | ACTIVE                         | CONTRACT<br>\$ ANT    | 4149<br>144<br>221195<br>3867<br>8446    | 14314<br>10310<br>16934<br>142<br>645118                                                | 48.2                               | 70<br>297<br>6644<br>207366<br>54345 | 27366<br>370295<br>23550<br>0<br>8 | 122 E                                                                           | 242.5                                | w.8 = _ 18                            | 224                                     |
|                                                                           |                                               |                                |                       | m-v                                      | 27.958                                                                                  | - 2000                             | ~445                                 | 1035.5                             | 2522E                                                                           | 67,275                               | E92-L                                 | -604-                                   |
|                                                                           |                                               |                                | NO OF<br>CTRTS        | -                                        |                                                                                         | -                                  | 4 ==                                 | wm =                               | 'm                                                                              | 77                                   |                                       | ~                                       |
|                                                                           |                                               |                                |                       |                                          |                                                                                         |                                    |                                      | <del></del>                        |                                                                                 |                                      |                                       |                                         |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                        |                                             |                                                                                      | <del>                                     </del>                                           |                                                                                                                    |                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                      |                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                         |
|--------------------------------------------------------|---------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
|                                                        |                                             | 108<br>PCT                                                                           | * 8 2 0 0<br>* 6 4 2 4                                                                     |                                                                                                                    | 4.000                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8 2 2 2 8 8 2 4 4 2 5 2 5 2 5 2 5 2 5 5 5 5 5 5 5 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 4012.22                                                                                                                                                                              | 8 16.2<br>5 0 0 0                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00000                                                                                                                   |
|                                                        |                                             | SANT WOR                                                                             | * 8<br>112<br>70<br>749                                                                    | 00004                                                                                                              | . 200                                                                                                                                                                                                        | 00060                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1337<br>142<br>209                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 10<br>265<br>177<br>113                                                                                                                                                              | 7938<br>485<br>30                                                                                                                                            | 3200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -=                                                                                                                      |
|                                                        |                                             | HBCU/MI<br>SANT PCT                                                                  | 9999                                                                                       | 00000                                                                                                              | ööööö                                                                                                                                                                                                        | ööööö                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ööööö                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 9999                                                                                                                                                                                 | 66666                                                                                                                                                        | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000                                                                                                                   |
|                                                        |                                             | HBC<br>\$ANT                                                                         | 00000                                                                                      | 00000                                                                                                              | 00000                                                                                                                                                                                                        | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00000                                                                                                                                                                                | 00000                                                                                                                                                        | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000                                                                                                                   |
|                                                        |                                             | EAR (1992)<br>DISADV<br>SAMI PCT                                                     | 0.80.04                                                                                    | 2.3<br>8.7                                                                                                         | 6.18<br>8.20.20                                                                                                                                                                                              | 4.0<br>E.C.O.4.0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2.0.0.0.0<br>8-1-46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ~ 0 C 4<br>6 2 8 4 8                                                                                                                                                                 | e. 4. — 6.<br>6.4. e. e.                                                                                                                                     | 22.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 22.0                                                                                                                    |
| į                                                      |                                             | L YEAR D.                                                                            | 0 8 6 1 5 8 6 1 4 8 6 1 4 8 6 1                                                            | 860<br>906<br>906<br>906                                                                                           | 388.5                                                                                                                                                                                                        | 85 0 Z 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 37<br>222<br>222<br>85<br>85<br>92                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 36<br>15<br>258<br>38                                                                                                                                                                | 1755<br>7195<br>14842<br>591<br>264                                                                                                                          | 7144<br>172<br>4792<br>153<br>19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 103<br>171<br>69                                                                                                        |
|                                                        |                                             | US FISCA                                                                             | 8 8 8 9 6 4 4<br>8 8 9 0 - 4                                                               | 58.1<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0<br>.0                                 | 36.1<br>55.0<br>70.1<br>14.3                                                                                                                                                                                 | 60.4<br>47.1<br>13.8<br>45.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 80.7<br>67.4<br>66.2<br>86.6<br>73.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 83.7<br>91.5<br>52.2<br>72.6<br>66.0                                                                                                                                                 | 57.2<br>61.7<br>14.8<br>70.9<br>69.0                                                                                                                         | 72.9<br>97.1<br>77.5<br>63.0<br>57.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 26.3<br>222.9<br>38.2<br>38.2                                                                                           |
|                                                        |                                             | CUMULATIVE PREVIOUS FISCAL YEAR (1992)<br>TOTAL SMALL DISADV<br>SAHT SAHT PCT SANT P | 569<br>88<br>1920<br>1393                                                                  | 12155<br>4033<br>6940                                                                                              | 98<br>72<br>712<br>26                                                                                                                                                                                        | 1368<br>584<br>855<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 532<br>4202<br>2568<br>2149<br>1283                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1849<br>210<br>652<br>4214<br>2989                                                                                                                                                   | 28005<br>101333<br>255776<br>3629<br>2826                                                                                                                    | 24482<br>6444<br>32981<br>2376<br>266                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 123<br>841<br>180<br>481<br>2973                                                                                        |
|                                                        |                                             | CUMULATIV<br>TOTAL<br>SAMT                                                           | 627<br>1031<br>3100<br>2842<br>31444                                                       | 21-<br>21-<br>0<br>4714<br>7896                                                                                    | 271<br>337<br>103<br>2081<br>183                                                                                                                                                                             | 2268<br>1242<br>25<br>1894<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 659<br>6238<br>3883<br>2483<br>1745                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2210<br>229<br>1250<br>1250<br>4534                                                                                                                                                  | 49045<br>164313<br>729910<br>5122<br>4095                                                                                                                    | 33604<br>6641<br>42573<br>3772<br>462                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 468<br>1127<br>788<br>1003<br>7794                                                                                      |
|                                                        |                                             |                                                                                      |                                                                                            |                                                                                                                    |                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                      | -                                                                                                                                                            | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                         |
| gram:                                                  |                                             | WOB SAMT PCT                                                                         | 3 2 2 8<br>3 2 2 8<br>1 3 2 5 5                                                            | 00000                                                                                                              | 25.20<br>4.27<br>6.00<br>6.00                                                                                                                                                                                | 800.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 7.1<br>6.0<br>6.0<br>6.0<br>6.0<br>6.0                                                                                                                                               |                                                                                                                                                              | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 08048<br>0-044                                                                                                          |
| ng Pro                                                 |                                             | <b>\$</b>                                                                            | 59<br>7<br>7<br>623                                                                        | 000009                                                                                                             |                                                                                                                                                                                                              | 335                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 360<br>360<br>180<br>39<br>223                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 235<br>200<br>200<br>200<br>200                                                                                                                                                      | 521<br>0<br>789<br>16<br>56                                                                                                                                  | 89<br>0<br>167<br>215                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 22.0                                                                                                                    |
| ntracti                                                | ued)                                        | HBCU/NI<br>\$AMT PCT                                                                 | 60,000                                                                                     |                                                                                                                    | deided                                                                                                                                                                                                       | ööööö                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 9999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ööööö                                                                                                                                                                                | 66666                                                                                                                                                        | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000                                                                                                                   |
| Subcor                                                 | (contir                                     | FAR (19.                                                                             | 00000                                                                                      | 00000                                                                                                              | 00000                                                                                                                                                                                                        | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00000                                                                                                                                                                                | 00000                                                                                                                                                        | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000                                                                                                                   |
| e DoD                                                  | Listing                                     | MENT FISCAL DISABLE DISABLE PCT                                                      | 000.4<br>20                                                                                |                                                                                                                    | 0.60<br>0.00<br>4.00<br>4.00                                                                                                                                                                                 | 8 4<br>6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 5.5<br>3.8<br>4.51                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2<br>2.0<br>8<br>8                                                                                                                                                                   | 2.0.4.2.0.<br>2.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.                                                                                                             | - 4.00<br>- 4.00<br>- 4.00<br>- 4.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7.2.<br>2.10<br>5.5<br>5.5                                                                                              |
| ig in th                                               | Detail                                      | CUMALATIVE CURRENT FISCAL YEAR (1993) STALL DISADV HBCU/                             | 85.1<br>23.0<br>23.0                                                                       | 8<br>9 - 88                                                                                                        | 724<br>98<br>00<br>01                                                                                                                                                                                        | 8 4 0 8 m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 85.238<br>28.88<br>86.88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 22088                                                                                                                                                                                | 1327<br>3733<br>19383<br>709<br>585                                                                                                                          | 1369<br>326<br>7778<br>114                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 89<br>31<br>0<br>21<br>922                                                                                              |
| icipatir                                               | gency                                       | CUMULATIVE<br>SMALL<br>SAMT PCT                                                      | 28.68.2.2<br>2.0.8.0.0<br>2.0.8.0.0<br>8.0.0                                               | 59.2<br>.0<br>3.7<br>99.6<br>87.0                                                                                  | 83.9<br>35.6<br>55.6                                                                                                                                                                                         | 24.0<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 86.6<br>77.0<br>74.3<br>88.9<br>82.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 76.2<br>4.0<br>82.9<br>66.8                                                                                                                                                          | 48.3<br>36.7<br>86.0<br>86.0                                                                                                                                 | 56.7<br>89.3<br>76.6<br>30.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 17.9<br>87.4<br>35.7<br>82.3<br>89.0                                                                                    |
| panies Participating in the DoD Subcontracting Program | Logistics Agency Detail Listing (continued) | PS S                                                                                 | 230<br>230<br>230<br>24,258<br>24,362                                                      | \$800<br>27<br>3437<br>6426                                                                                        | 021<br>85<br>85<br>65<br>70<br>70                                                                                                                                                                            | 3647<br>2540<br>1712<br>22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 575<br>2879<br>2273<br>2422<br>1278                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 612<br>275<br>275<br>7248<br>2376                                                                                                                                                    | 21609<br>56596<br>146557<br>4208<br>3676                                                                                                                     | 12826<br>4706<br>33683<br>1089<br>832                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 126<br>225<br>1392<br>839<br>8198                                                                                       |
|                                                        |                                             | TOTAL                                                                                | 7047<br>633<br>1288<br>2677<br>48884                                                       | 9796<br>0<br>721<br>3449<br>7386                                                                                   | 220<br>220<br>2588<br>198<br>194                                                                                                                                                                             | 8676<br>6663<br>1<br>3870<br>73                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9739<br>3058<br>2725<br>1550                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6945<br>6945<br>0<br>8748<br>3558                                                                                                                                                    | 53115<br>117282<br>399146<br>5625<br>4275                                                                                                                    | 22607<br>5270<br>39159<br>1386<br>2724                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 702<br>258<br>3901<br>1018<br>16738                                                                                     |
| ŭ<br><del>1</del>                                      | Defense                                     | F > G W                                                                              | /2>>2<br>>2>>2<br>22222                                                                    | ZZZZ><br>Z>Z>><br>G@GGG                                                                                            | 2222<br>24222<br>24222                                                                                                                                                                                       | *>>>Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ~>ZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | >>>><br>>>>>                                                                                                                                                                         | >> Z Z Z Z                                                                                                                                                   | >>22><br>>>22>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ZZ>ZZ<br>>Z>ZZ<br>0.000.00                                                                                              |
| Table III-4. Con                                       |                                             | SURV<br>ST DATE                                                                      | CT NONE<br>VT 9205<br>NJ 9103<br>AL 9205<br>VA 9304                                        | AL NONE<br>OH 9101<br>NH 9204<br>PR 9210<br>CA 9212                                                                | NJ 9009<br>OH 8910<br>NC 9206<br>VA 9005<br>VA 9201                                                                                                                                                          | VA 9201<br>TO 9005<br>TX 9302<br>VA NONE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | \$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 830<br>\$\$ 800<br>\$\$ >800<br>\$<br>800<br>\$\$ 800<br>\$\$ 800<br>\$\$ 800<br>\$\$ 800<br>\$\$ 800<br>\$\$ 800<br>\$\$ 800<br>\$\$ | CA 9301<br>SD NONE<br>SD 9210<br>CT 9302<br>HI 9203                                                                                                                                  | CA 9212<br>MA 9210<br>MA 9205<br>MA 9303<br>CA 9203                                                                                                          | RI 9209<br>NH 9209<br>NA 9302<br>IL 9304<br>CA 9207                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TN 9209<br>FL 9209<br>VA 9301<br>NC 9207<br>VA 8912                                                                     |
|                                                        | 5<br>6<br>6                                 |                                                                                      | E POS SE                                                                                   | DAKS                                                                                                               | PEACH<br>PECH                                                                                                                                                                                                | £                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ISL IP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | SS S                                                                                                                                                                                 | VIEW<br>VIEW                                                                                                                                                 | E 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ×                                                                                                                       |
|                                                        | - MAR 1                                     | CITY                                                                                 | SOUTH WINDSOR<br>COLCHESTER<br>SANDIE BROOK<br>HANTSVILLE<br>PIC LEAN                      | DECATUR<br>DAYTON<br>PLAISTON<br>MAYAGUEZ<br>THOUSAND                                                              | EDISON<br>SPEENSBO<br>TRGINIA                                                                                                                                                                                | PALLS CH<br>POCKVILL<br>FOUSTON<br>AUSTIN<br>STERLING                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CENTRAL ISLIP<br>PASADENA<br>SANTA MONICA<br>CALABASAS<br>CALABASAS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CALABASAS<br>SIGUX FALLS<br>SIGUX FALLS<br>MIDDLE TOWN<br>MADISON                                                                                                                    | GOLETA<br>MARLBOROUGH<br>ANDOVER<br>LEXINGTON<br>HOUNTAIN VIEW                                                                                               | OORTSMOU<br>HUDSON<br>BURL INGT<br>BARR INGT<br>TORRANCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NASHVILLE<br>TAMPA<br>ARLINGTON<br>RESCH TRIANG (<br>VIENNA                                                             |
|                                                        |                                             | _                                                                                    | ŀ                                                                                          | A PROD                                                                                                             | ENT. I<br>DIV<br>ILTER                                                                                                                                                                                       | SEARCH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | MEGGIT<br>NICS.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ANECHO<br>AL PRO<br>T. SYS                                                                                                                                                           | GNETIC<br>DIVIS<br>YS DIV<br>DIVISI                                                                                                                          | SIGNA<br>ISION<br>OPTIC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                         |
|                                                        | 120                                         |                                                                                      | PLOWER AEROSPACE CORPORATION POLICE COMPORATION POLICE CONFESSION INC. PREC INC. PREC INC. | PRESTOLITE ELECTRIC INC/PUR PROD<br>PROCESS ENGINEERING INC<br>PROPER INTERNATIONAL, INC.<br>PIL TECHNOLOGIES INC. | PAGETO RICO MASTINE MANAGENENT. I EDISCHAMPAGE INC. PREBOM DIV. CLE ECELAND PAGE AT A PRODUCE STATES THE GREEKESONG OF STATES AT STATES AND A GENERAL SONG OF ECIL STATES AND A GENERAL SECOND FALLS CHARGH. | ODESTECH, INC. / ODESTECH RESEARCH FALLS CHURCH<br>BACAL COMPANICATIONS INC<br>BACAL COMPANICATIONS INC<br>MASSIN COMPOSATION<br>RADIATION SYSTEMS INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | RAGEN DATA SYSTERS/SUB OF REGELT<br>RALPH IT, PRESONS CORPANY<br>RAND CORPORATION THE<br>RANTEC HICROLANG & ELECTRONICS,<br>RANTEC HICROLANG & ELECTRONICS,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ELECTS,<br>NC/SPECI<br>INC/ELEC<br>G INC.                                                                                                                                            | N COMPANY/ELECTROMAGNETIC G.<br>N COMPANY/EQLIPENT DIVIS H.<br>N COMPANY/HISSILE SYS DIV A.<br>N COMPANY/RESEARCH DIVISI I.<br>N COMPANY/SEMICONDUCTOR D. H. | BAYTHERN COURANY, SUBTRATINE SIGNA POSTSOUTH BAYTHERN MASTNE, COURTSON HISTORY BAYTHERN SERVICE CO. BARTHERN, TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON/OPTICAL: TRC/OAT OTYSTON BARETHGTON RECON BARETHGTON RECON BARETHGTON | RED KAP INDUSTRIES INC. REFLECTORE. IN. RELIAGITY SERVICES GROUP RESEARCH TRIANGLE INSTITUTE RESOURCE CONSULTANTS. INC. |
|                                                        | HED:                                        | <b>\$</b>                                                                            | POSPACE<br>INC<br>PSION,<br>PIES, IN                                                       | ELECTRI<br>ERS COM<br>SINEERIN<br>ERNATIO                                                                          | PRINE IN PRODUCTS INC. /ENG.                                                                                                                                                                                 | INC. / DUE MICATIO Y INC YORATION YSTERS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SYSTEMS<br>APSONS C<br>SATION T<br>NOWAVE A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | STRIES I<br>STRIES I<br>STRIES<br>STRIES                                                                                                                                             | OPPANY/E<br>OPPANY/F<br>OPPANY/F<br>OPPANY/E                                                                                                                 | OMPANY/S<br>MATINE CO<br>SRVICE C<br>TAL. INC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DUSTRIES<br>INC.<br>7 SERVIC<br>PLANGLE<br>MISULTAN                                                                     |
|                                                        | COVE                                        | COMPANY                                                                              | MEER AEI<br>HENUS<br>INDUSTR<br>INC.                                                       | STOLITE<br>CE BROTH<br>CESS ENC<br>PPER INT<br>TECHNOL                                                             | E INDUS!<br>OLATOR F<br>D SYST<br>STECH, I                                                                                                                                                                   | STECH. AL COTTIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | PH DATA<br>D CORPOS<br>TEC HICK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TEC MICH<br>EN INDUS<br>FOND ENG<br>OVAC COR                                                                                                                                         | RAYTHEON CO<br>RAYTHEON CO<br>RAYTHEON CO<br>RAYTHEON CO<br>RAYTHEON CO                                                                                      | THEON CONTROL ON CONTROL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | KAP IN<br>LECTONE.<br>IABILITA<br>EARCH TE<br>DURCE CC                                                                  |
|                                                        | PERIOD COVERED: OCT 1992                    | <b>30</b> 00                                                                         | 0819 PTO<br>4067 POL<br>2913 POL<br>4300 PRC                                               | 4775 PRE<br>3511 PRI<br>4537 PRO<br>3973 PRO<br>1847 PTI                                                           | 3311 PUE<br>1061 PUE<br>3705 PUE<br>2710 QUE                                                                                                                                                                 | 3948 QUE<br>2809 RAC<br>1550 RAC<br>2821 RAD<br>4739 RAD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 3627 RAG<br>0804 RAL<br>2043 RAN<br>3524 RAN<br>4463 RAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 338S RANTEC MICROLANE & ELECTS/AMECHO<br>0834 RAYEN INDUSTRIES, INC/SECTAL PRO<br>3569 RAYEN INDUSTRIES, INC/ELECT. SYS<br>2994 RAYMONG ENGINEERING INC.<br>0319 RAYDONC CORPORATION | 2052 RAY<br>2088 RAY<br>0837 RAY<br>2137 RAY<br>3683 RAY                                                                                                     | 2090 RAY<br>3130 RAY<br>0839 RAY<br>0842 REC<br>4193 REC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 4121 RED<br>3810 REFI<br>4331 REL<br>2302 RES<br>3686 RES                                                               |
| L                                                      |                                             |                                                                                      | 1                                                                                          |                                                                                                                    |                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                      |                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                         |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| Table III - 4. Companies Participating in the Doo Subcontracting Program PRINCO COVERED. OCT 1992 - MAR 1993  - Wall Scripts Supported Definite Light (Continued)  - Wall Scripts Supported Supporte                                                                                                                                                                                                                                                           | Γ        |               | F.       | eve<br>oct         | 0.0.0.0.0                                                                               | 00000                                                    | 52.2<br>0.0                         | 2.0000                            | 00000                                   | 000-0                                                        | 92.0000                                                            | 00000                                  | 62.2                                |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------------|----------|--------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------|-------------------------------------|-----------------------------------|-----------------------------------------|--------------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------|-------------------------------------|
| Table III4. Companies Participating in the Doo Subcontesting Program. PERIOD COVERED. OCT 1992 – MAR 1993  Switz Basiness successful Data F VET Loads.  Converting has a program of the profit of the program of the p                                                                                                                                                                                                                                                             |          |               | ET 60,   | ACHI               | l .                                                                                     |                                                          |                                     |                                   |                                         |                                                              |                                                                    | 00000                                  |                                     |
| STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STAT                                                                                                                                                                                                                                                             |          |               |          | •                  | 00/04                                                                                   | 00000                                                    | 00000                               | -0000                             | 88888                                   | 00040                                                        | *0000                                                              | 00000                                  | 00000                               |
| STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STAT                                                                                                                                                                                                                                                             |          |               | IS FY    |                    | 156                                                                                     | 4                                                        |                                     | 88                                | 6                                       | 33.00                                                        | 4-8                                                                |                                        |                                     |
| STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STAT                                                                                                                                                                                                                                                             | 000      |               | TED TH   | RACT               | 00%08                                                                                   | 0000=                                                    | 0%000                               | 60000                             | 00005                                   | ೦೦೦೭೦                                                        | 80000                                                              | 00000                                  | 00080                               |
| STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STAT                                                                                                                                                                                                                                                             | 9        | MLS           | OMPLE    | CONT               | 101                                                                                     | 8                                                        | ~                                   | 9                                 | 15.                                     | 25                                                           | ₹                                                                  |                                        | κ.                                  |
| Table III -4, Companies Participating in the Dod Subcontracting Program:   State   Contract   State   Contract   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   State   Contract   State   State   Contract   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   S                                                                                                                                                                                                                                                             |          | TRACT GO      | 0        | NO OF<br>CTRTS     | 00000                                                                                   | 0000-                                                    | 0-000                               | 40000                             | 0000-                                   | 000-0                                                        | 70-00                                                              | 00000                                  | 000-0                               |
| Table III -4, Companies Participating in the Dod Subcontracting Program:   State   Contract   State   Contract   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   State   Contract   State   State   Contract   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   S                                                                                                                                                                                                                                                             | 0        | NOOR          |          | VE                 | 0.0.0.0                                                                                 | 0.0.0.4.0                                                | 0 000                               | 00000                             | 0,000,0                                 | 39.00                                                        | 39.2<br>88.7                                                       |                                        |                                     |
| Table III -4, Companies Participating in the Dod Subcontracting Program:   State   Contract   State   Contract   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   State   Contract   State   State   Contract   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   S                                                                                                                                                                                                                                                             | 12       | INESS S       | GOALS    | ACHIE<br>AMT       | 00058                                                                                   |                                                          | 0,000                               | 000%0                             |                                         |                                                              |                                                                    |                                        |                                     |
| Table III -4, Companies Participating in the Dod Subcontracting Program:   State   Contract   State   Contract   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   State   Contract   State   State   Contract   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   S                                                                                                                                                                                                                                                             | يَ       | E BUS1        | Æ        | -                  | 00052                                                                                   | ဝဝဝမ္ကဝ                                                  | 0 • 000                             | ०००५०                             | 0000-                                   | ဝဝဝဖ္တဝ                                                      | စ္ဆဝၒကဝ                                                            | 50000                                  | 70040                               |
| Table III -4, Companies Participating in the Dod Subcontracting Program:   State   Contract   State   Contract   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   State   Contract   State   State   Contract   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   S                                                                                                                                                                                                                                                             | 2        | VANTAG        | THIS F   | 9 <b>\$</b>        | 4                                                                                       |                                                          |                                     |                                   |                                         | 4                                                            |                                                                    |                                        | ĺ                                   |
| Table III -4, Companies Participating in the Dod Subcontracting Program:   State   Contract   State   Contract   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   Contract   State   State   Contract   State   State   Contract   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   State   S                                                                                                                                                                                                                                                             | C        | LL DISAD      | MPLETED  | CONTRACT<br>\$ ANT | 00<br>113<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00 | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | ဝစ္ဇဝဝဝ                             | 00020                             | 215                                     | 12127                                                        | 18375<br>110<br>121<br>0                                           |                                        | 131<br>0<br>0<br>4993<br>0          |
| STALL BUSINESS SUGGONTRACT GGALS  ACTIVE  CONTRACT S ANT S ANT CIRTS STALL BUSINESS SUGGONTRACT GGALS  STALL S STALL BUSINESS SUGGONTRACT GGALS  STALL S ANT S ANT CIRTS STALL S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT                                                                                                                                                                                                                                                           |          | - 5           | 00       |                    | 00000                                                                                   | 000-0                                                    | 0-000                               | 00000                             | 0000-                                   | 00000                                                        | r0n-0                                                              | 00000                                  | -00-0                               |
| STALL BUSINESS SUGGONTRACT GGALS  ACTIVE  CONTRACT S ANT S ANT CIRTS STALL BUSINESS SUGGONTRACT GGALS  STALL S STALL BUSINESS SUGGONTRACT GGALS  STALL S ANT S ANT CIRTS STALL S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT                                                                                                                                                                                                                                                           | rogram   |               |          | AMT                | 4890<br>447<br>2749<br>67295                                                            | 348                                                      | 580<br>*<br>1304<br>750             | 1832<br>1061<br>28<br>407         | 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 953<br>964<br>73                                             | 7251<br>25816<br>77663<br>148<br>163                               | 8353<br>48845<br>63<br>465             | 136<br>28<br>27949<br>83<br>5557    |
| STALL BUSINESS SUGGONTRACT GGALS  ACTIVE  CONTRACT S ANT S ANT CIRTS STALL BUSINESS SUGGONTRACT GGALS  STALL S STALL BUSINESS SUGGONTRACT GGALS  STALL S ANT S ANT CIRTS STALL S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT                                                                                                                                                                                                                                                           | ting P   |               | IVE      | RACT               | 6100<br>371<br>4883<br>1276<br>4058                                                     | 3000                                                     | 2950<br>19380<br>3926<br>609        | 4306<br>1219<br>13886<br>73       | 541<br>1815<br>4200<br>516<br>3399      | 0<br>3492<br>4728<br>8636<br>3579                            | 9846<br>8996<br>0238<br>197                                        | 7065<br>8180<br>8893<br>3820           | 186<br>64<br>6168<br>2355<br>279    |
| STALL BUSINESS SUGGONTRACT GGALS  ACTIVE  CONTRACT S ANT S ANT CIRTS STALL BUSINESS SUGGONTRACT GGALS  STALL S STALL BUSINESS SUGGONTRACT GGALS  STALL S ANT S ANT CIRTS STALL S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT                                                                                                                                                                                                                                                           | ıtrac    | (pen          | ACT      | CONT               | <u> </u>                                                                                | m                                                        |                                     | ~~                                | N- "                                    | N-0                                                          | 378                                                                | \$ 5 ·-                                |                                     |
| STALL BUSINESS SUGGONTRACT GGALS  ACTIVE  CONTRACT S ANT S ANT CIRTS STALL BUSINESS SUGGONTRACT GGALS  STALL S STALL BUSINESS SUGGONTRACT GGALS  STALL S ANT S ANT CIRTS STALL S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT                                                                                                                                                                                                                                                           | Subcor   | (contir       |          | CTRTS              |                                                                                         | 0-000                                                    | -44                                 | ĕ-4-                              | − № W VI4                               | 06458                                                        | 4845-                                                              | 40 <u>0</u> 44                         | +E+02                               |
| STALL BUSINESS SUGGONTRACT GGALS  ACTIVE  CONTRACT S ANT S ANT CIRTS STALL BUSINESS SUGGONTRACT GGALS  STALL S STALL BUSINESS SUGGONTRACT GGALS  STALL S ANT S ANT CIRTS STALL S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT                                                                                                                                                                                                                                                           | DoD      | sting         |          | PCT.               | 0.07.00.63                                                                              | 0,0,0,0,4                                                | 0,40,00                             | 88<br>6.6.6.6.6                   | 66666                                   | 66666                                                        | 45.20<br>0.00<br>0.00<br>0.00                                      | 4<br>20000                             | 0.0.58<br>0.00.00                   |
| STALL BUSINESS SUGGONTRACT GGALS  ACTIVE  CONTRACT S ANT S ANT CIRTS STALL BUSINESS SUGGONTRACT GGALS  STALL S STALL BUSINESS SUGGONTRACT GGALS  STALL S ANT S ANT CIRTS STALL S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT                                                                                                                                                                                                                                                           | in the   | etail Li      | ET GOAL  | ACHIEV<br>S ANT    |                                                                                         | 00000                                                    | 2800                                | 1655<br>0<br>0                    | 00000                                   | 00000                                                        | -                                                                  | Ž.                                     | 2846<br>0 0 0                       |
| STALL BUSINESS SUGGONTRACT GGALS  ACTIVE  CONTRACT S ANT S ANT CIRTS STALL BUSINESS SUGGONTRACT GGALS  STALL S STALL BUSINESS SUGGONTRACT GGALS  STALL S ANT S ANT CIRTS STALL S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT                                                                                                                                                                                                                                                           | cipating | gency D       |          | GOAL<br>S AMT      | 0<br>11327<br>2229                                                                      | 822<br>822                                               | 976                                 | 2425<br>0<br>0                    | 00000                                   | 00000                                                        | 38°<br>0°C 00                                                      | 700<br>000<br>000<br>000               | 204<br>0<br>5156                    |
| STALL BUSINESS SUGGONTRACT GGALS  ACTIVE  CONTRACT S ANT S ANT CIRTS STALL BUSINESS SUGGONTRACT GGALS  STALL S STALL BUSINESS SUGGONTRACT GGALS  STALL S ANT S ANT CIRTS STALL S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT                                                                                                                                                                                                                                                           | Parti    | cs A          | D THIS   |                    | 00208                                                                                   | 0000=                                                    | 05000                               | P0000                             | 00000                                   | 00000                                                        | <u> </u>                                                           | ,,,,,,,                                | 500%0                               |
| STALL BUSINESS SUGGONTRACT GGALS  ACTIVE  CONTRACT S ANT S ANT CIRTS STALL BUSINESS SUGGONTRACT GGALS  STALL S STALL BUSINESS SUGGONTRACT GGALS  STALL S ANT S ANT CIRTS STALL S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT S ANT                                                                                                                                                                                                                                                           | anies    | ogisti        | MPLETE   | CONTRA             | 101                                                                                     | 8                                                        | <b>м</b>                            | 6                                 |                                         |                                                              | = -                                                                | 8                                      | 52                                  |
| ### STANL BUSINESS SUBCONTRACT  ACTIVE  CONTRACT  \$ ANTT  \$ AN | Comp     | 41            | 8        | وبيور              | 0000                                                                                    | 0000-                                                    | 00000                               | 40000                             | 0000                                    | 00000                                                        | 40000                                                              | -0000                                  | -00%0                               |
| ### STANL BUSINESS SUBCONTRACT  ACTIVE  CONTRACT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ ANTT  \$ AN | 4        | Defe<br>GOALS |          | , i                | 0,0,0,0,0                                                                               | 66646                                                    | 00000                               | 00010                             | 0000%                                   | 00000                                                        | 40000                                                              | 7,0000                                 | 00000                               |
| STAALL BUSINESS SUE  ACTIVE  CONTRACT \$ ANT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ple      | VTRACT        | J¥LS     |                    |                                                                                         |                                                          | 00000                               | 00000                             |                                         |                                                              |                                                                    |                                        | 00000                               |
| ### CONTRACT  #### CO                                                                                                                                                                                                                                                           | Ţ        | SUBCO         | rre T GA | •                  |                                                                                         | 00575                                                    | 00505                               | 0000                              |                                         | _                                                            |                                                                    |                                        |                                     |
| ### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CO                                                                                                                                                                                                                                                           |          | SINESS        | HIS FY   | S ANT              | 4336                                                                                    | 2092                                                     | 55566                               | 55980                             | S00000                                  | 9328                                                         | 989                                                                | 8                                      | 20000                               |
| ### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CONTRACT  #### CO                                                                                                                                                                                                                                                           |          | MALL BUS      | LETED TI | S ANT              | 0<br>113<br>8122                                                                        | 00000                                                    | 00000                               | 99929                             | 1736                                    | 0<br>0<br>17399                                              | 17751<br>0<br>21<br>0                                              | 3210<br>0<br>0                         | 00000                               |
| 6100 4890  6100 4890  6100 4890  6100 4890  6100 4890  6200 2247  6200 2247  6200 2247  6200 2247  6200 2247  6200 2247  6200 2247  6200 613318  6200 2247  6200 613318  6200 613318  6200 6133  6210 6600  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200 6200  6200                                                                                                                                                                                                                                                            |          | S             | COLLO    | TRTS CON           | 000%                                                                                    | 000-0                                                    | 00000                               | 00000                             | 00007                                   | 00000                                                        | <b>v</b> oo∽o                                                      | -0000                                  | 00000                               |
| ACTIVE  CONTRACT  \$ ANT  \$ ANT  ANT  ANT  ANT  ANT  ANT  ANT  ANT                      |          |               |          | -                  | වි.ස.ව. සි                                                                              | 04.580                                                   | 88488                               |                                   | 25<br>28<br>28<br>27<br>28<br>27        | 983.73.0<br>38.73.0                                          | 2895<br>2095<br>2095<br>2095<br>2095<br>2095<br>2095<br>2095<br>20 | 80888                                  | 75<br>40<br>70<br>78<br>78          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |          |               |          |                    | 48<br>48<br>27<br>3216                                                                  | 33 53                                                    | 8-484                               | 28<br>24<br>44                    | ω <b>ξ.</b> ξ. 20                       | 2000<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000 | 886<br>8698<br>6110<br>171                                         | 1042<br>1014<br>17<br>18               | 2<br>279<br>279<br>18<br>286<br>286 |
| <b>                                     </b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |          |               | ACTIVE   | ONTRACT<br>\$ ANT  | 6100<br>371<br>4883<br>1277<br>184658                                                   | 3000<br>225<br>30290<br>0                                | 2950<br>3956<br>3926<br>3926<br>609 | 24306<br>21219<br>1<br>4726<br>73 | 541<br>21815<br>14200<br>516<br>3399    | 23492<br>14728<br>28636<br>3579                              | 159846<br>2329982<br>3780238<br>237<br>1239                        | 497423<br>0<br>168180<br>4893<br>13820 | 186<br>64<br>6168<br>2355<br>975    |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |          |               |          |                    |                                                                                         | 000                                                      | -00                                 | <u>8</u> 2-8-                     | ~ wm0/4                                 | o แก่ หือ                                                    |                                                                    | <b>₹</b> ○ <u>0</u> 44                 | -n-o2                               |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| Washington Headquarters Services | Directorate for Information | Operations and Reports |
|----------------------------------|-----------------------------|------------------------|
| <br><b>A</b>                     |                             |                        |
| Prepared                         |                             |                        |

| PERIOD COVERED: OCT 1992                                                                                                                                                                                                                                                                           | - MAR 1993                                                          | Table III-4. Com                                                                     | mpanies                                   | Partic                                      | pating                              | in the C                                                                | panies Participating in the DoD Subcontracting Program                              | contra              | cting Pr   | ogram:                                                                          |                                                     |                                                          |                                                     |                                                           |                                                |                      |             |                                        |                           |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------|---------------------------------------------|-------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------|------------|---------------------------------------------------------------------------------|-----------------------------------------------------|----------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------|------------------------------------------------|----------------------|-------------|----------------------------------------|---------------------------|
|                                                                                                                                                                                                                                                                                                    |                                                                     | - Ω α L                                                                              |                                           | tics Age<br>CUMUL                           | ency De<br>ATIVE CUR                | stail Lis<br>RENT FIS                                                   | Logistics Agency Detail Listing (continued)<br>CUMLATIVE CURRENT FISCAL YEAR (1993) | ntinued<br>(1993)   |            |                                                                                 | <b>E</b> no                                         | CUMULATIVE PREVIOUS FISCAL YEAR (1992)                   | VIOUS F                                             | ISCAL YEAR                                                | (1992)                                         |                      |             |                                        |                           |
| соос сонраму                                                                                                                                                                                                                                                                                       | CITY                                                                | SURV P Q K                                                                           | SAMT                                      | SHALL SAMT PCT                              |                                     | DISADV<br>SAMT PCI                                                      |                                                                                     | HBCU/MI<br>SAMT PCT | \ \        | SAMT PCT                                                                        | TOTAL<br>\$AMT                                      |                                                          | SMALL<br>SAMT PCT                                   | [                                                         | DISADV<br>SAMT PCT                             | HBCU/MI<br>\$AMT PCT | J/MI<br>PCT | SANT F                                 | £ .                       |
| 4439 REVERE AEROSPACE, INC. 2785 REVROLDS HETALS CO 60855 REVERSIONE RESERVEN INSTITUTE 27.36 PROCKET RESERVEN COMPANYOLIN DEF 4686 ROCKWELL INTERNATIONAL CORP                                                                                                                                    | WALLINGFORD<br>RICHTOND<br>NEW YORK<br>REDITOND<br>NEWBURY PARK     | CT 9206 P N N<br>VA 9112 P Y N<br>NA 9116 B Y Y<br>MA 9208 P Y CA NOWE P Y N         | 79<br>1822<br>1245<br>0                   | 72<br>0 0<br>806<br>0 0                     | 92.0<br>93.2<br>93.4.2              | 800 <u>5</u> 0                                                          | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                      | 00000               | 00000      | 0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0 |                                                     | 0<br>6389 1061<br>3705 1484<br>866 455                   | 0<br>51<br>16.7<br>84<br>40.1<br>0                  | 276<br>1.2 276<br>1.2 8                                   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0          | 00000                | 66666       | 0<br>47<br>0<br>0                      | 00040                     |
| 534 ROCKWELL INTL CORP/CHO AND CTR. RICHARDSON<br>558 ROCKWELL INTL CORP/CHUINS ATTOR<br>548 ROCKWELL INTL CORP/COLLINS OFF C EDAR RADIDS<br>5178 ROCKWELL INTL CORP/CHENCE REC AND RETION<br>5178 ROCKWELL INTL CORP/CHO AFFIZEN A LOS AMERIES<br>550 ROCKWELL INTL CORP/NO AFFIZEN A LOS AMERIES |                                                                     | TX 9302 B Y Y TA 9304 B N Y TA 9211 B N Y CA 9011 P Y N CA 9205 B Y Y                | 48033<br>49204<br>23128<br>57753<br>70193 | 19275<br>28511<br>13314<br>20694<br>18806   | 57.9<br>35.8<br>36.8                | 999<br>3202<br>1522<br>2554<br>2288                                     | 2.00.04.£.<br>−0.004.£.                                                             | 00000               | 00000      | 201 .4<br>2038 4.1<br>1192 5.2<br>2033 3.5<br>533 .8                            | 4 18104<br>1 51782<br>2 24986<br>5 67394<br>8 58323 | 04 13675<br>82 24939<br>86 12036<br>94 33421<br>23 20226 | 25 48.2<br>21 48.2<br>24 49.6<br>34.7               | 347<br>2 2469<br>2 2469<br>2 1183<br>6 3969<br>7 1901     | -44.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00 | 00000                | 00000       | 1373<br>1373<br>670<br>1953            | 2.2<br>7.2<br>5.9<br>5.9  |
| 0.850 ROCKELL INT. CORP/ROCKETOWE DI C<br>13.72 ROCKELL INT. CORP/SOCKELL POUE AL<br>15.82 ROCKELL INT. CORP/SOCKELC ROLE<br>16.82 ROCKELL INT. CORP/SOCKE SYSTEMS<br>1401 ROCKELL INT. CORP/FACTION. SYST DI                                                                                      | ANOGA PARK<br>LBUQUERQUEB<br>HOUSAND OAKS<br>OBNEY<br>ULUTH         | CA 9212 B Y N<br>CA 9207 P Y Y<br>CA 9206 P Y Y<br>GA 9206 P N N                     | 58489<br>1904<br>1002<br>26219<br>19851   | 14246<br>801<br>801<br>405<br>6943<br>12719 | 422.4<br>422.1<br>40.4<br>64.5<br>1 | 1513<br>157<br>1862<br>1340                                             | 83.22.8<br>83.22.8                                                                  | ండింంం              | 0,5,0,0    | 620 1.1<br>2 24 2.4<br>856 3.3                                                  | 28978<br>1 1831<br>18486<br>3 18486<br>7 43698      | 778 26922<br>331 1026<br>161 668<br>86 5086<br>98 13165  | 22 93.0<br>26 56.1<br>88 87.8<br>86 27.6<br>85 30.2 | 652<br>81<br>81<br>81<br>81<br>81<br>81<br>81<br>82<br>83 | 22.3<br>8 1 23.9<br>1.9 1 4.1                  | 00000                | 00000       | 2163<br>433<br>26<br>270<br>270<br>988 | 23.5<br>3.6<br>2.1<br>2.3 |
| 0865 ROHR INC. 3945 ROHR EESEACH CORPORATION 0869 ROSEROUNI AEROSPACE INC. 4448 ROTEX INCORPORATED 1387 ROYAL LUBRICANTS COMPANY INC.                                                                                                                                                              | CHULA VISTA<br>NEW HARTFORD<br>BURNSVILLE<br>AURORA<br>EAST HANOVER | CA 9011 B N N<br>NY 9207 P N N<br>TN 9108 B Y Y<br>OH 9207 S N N<br>NJ 8912 P N N    | 2997<br>1605<br>5286<br>324<br>1245       | 1598<br>906<br>3328<br>60<br>639            | 53.3<br>63.0<br>51.5<br>51.3        | 405<br>205<br>205<br>205<br>205<br>205<br>205<br>205<br>205<br>205<br>2 | - 6.588<br>- 6.588                                                                  | 00000               | 66666      | 88 87 87 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9                                        | 3 9334<br>952<br>4 6301<br>0 0                      | u, 4                                                     | 475 49.9<br>475 49.9<br>1391 69.7<br>198 17.2       | 99 810<br>7 589<br>10 0 0                                 | 00000<br>000<br>000<br>000                     | 00000                | 00000       | 1490<br>23<br>0<br>65<br>4             | 0.22<br>0.40<br>0.4       |
| P1010 SABRELINER CORPORATION-NEOSHO<br>0892 SACO OFFENSE INC./A SUB OF CHANG<br>4687 SAFELMY PRODUCTS INC<br>0874 SAFT AFFECA INC.<br>2780 SAFT AFFECA INC.                                                                                                                                        | NEOSHO<br>SACO<br>MIDOLETONN<br>VALDOSTA<br>COCKEYSVILLE            | 9208 P N<br>9210 B N<br>9211 B Y<br>9209 P N<br>9210 P Y                             | 303<br>7437<br>56<br>2279<br>1583         | 161<br>6999<br>14<br>1834                   | 53.0<br>25.3<br>73.3                | <u>ల</u> దొంది <del>ర</del>                                             | 80.8.<br>6.6.0.8                                                                    | 00000               | 66666      | £1.00<br>000<br>44.00<br>000                                                    | 377<br>6 6191<br>0 13097<br>0 2150                  | 77 79<br>91 4578<br>0 0 0<br>197 7241<br>50 1863         | 79 20.9<br>78 74.0<br>0 .0<br>141 55.3<br>53 86.7   | 280 683                                                   | 8.00.2<br>8.00.2                               | 00000                | 00000       | -17<br>00<br>0                         | £-6.50                    |
| 3978 SAFT AMEPTER INC. / LITHIUM BATTER VALDESE<br>4675 SAPERT AERONAGE A DOVER DIVERS OR AND<br>1800 SAPERT ON WOLL TO A TONER DIVERS OR AND<br>3501 SAFELLY ET RANKSTSSTEL WAS TO SAFELLY OF THE STORE<br>3619 SOWNER, W. J. SASCERTES. INC. OFFERSORE                                           |                                                                     | NC 9206 P N N<br>CA NONE B Y Y<br>AZ 9107 B N N<br>NY 9204 B N N<br>HA 9208 B Y Y    | 4068<br>381<br>126<br>4761<br>3211        | 1886<br>372<br>125<br>2901<br>583           | 46.4<br>97.5<br>60.9<br>18.2        | 880.2<br>50.2<br>1                                                      | 0.52<br>0.50<br>7.50                                                                | 00000               | 00000      | 370 9.1<br>60 15.8<br>2 * 6                                                     |                                                     | 9440 4575<br>0 0<br>193 193<br>3996 1769<br>1622 264     | 75 48.5<br>0 .0<br>33 100.1<br>59 44.3<br>54 16.3   | 933                                                       | 80 % L & & & & & & & & & & & & & & & & & &     |                      | 00000       | 1222<br>0<br>4<br>4                    | 2:2<br>0:0.               |
| 4399 SCHEDULED AIRLINES TRAFFIC OFFIC<br>1854 SCHESSFFS INC.<br>1859 SCHESPFS INC.<br>1899 SCHENE AFTCATIONS INTERNAT'L<br>2752 SCHENIFIC AILWAITA INC/RICETRONI.                                                                                                                                  | ARLINGTON<br>ASHVILLE<br>HUNTSVILLE<br>SAN DIEGO<br>ATLANTA         | VA 9201 P N N<br>NC 9211 B Y N<br>AL 9211 B N N<br>CA 9211 P N N 10<br>GA 9208 B Y N | 6763<br>56<br>5459<br>5400<br>4142        | 6272<br>19<br>9607<br>50423<br>1963         | 92.7<br>34.0<br>47.8<br>47.8        | 6149 94<br>615<br>7181                                                  | 08 4.0<br>0 – 0 0 2                                                                 | 000+0               | 600*0      | 0 0<br>171 1.1<br>991 .4                                                        | 7 7089<br>0 340<br>1 4493<br>1 81847<br>4 922       | 89 5600<br>207<br>93 2384<br>47 39074<br>22 605          | 74 47.8<br>65.7<br>65.7                             | 3758<br>0 3758<br>1 71<br>1 71<br>1 71<br>1 71<br>1 71    | 53.0                                           | 00000                | 66666       | 1892<br>0<br>586<br>586                | 26.7<br>.0<br>.7          |
| 2132 SCZENTIFIC ATLANTA INC/SIGNAL P<br>4105 SCIFFG. INC.<br>2939 SCOFFGAN CARPO<br>7586 SCPEUCORP. FARCHILD AEROSPACE I<br>0902 SEA-LAND SERVICE, INC.                                                                                                                                            | R SAN DIEGO<br>PRINCETON<br>FT LLAYNE<br>F INDUSTRY<br>ISELIN       | CA 9207 P N N<br>NJ 9208 P Y N<br>IN 9209 P Y Y<br>CA NONE P N N<br>NJ NONE P Y N    | 14411<br>815<br>518<br>518<br>49<br>31026 | 9156<br>282<br>85<br>30<br>16868            | 83.5<br>34.5<br>16.4<br>54.1        | 1716 1<br>41<br>1312 2                                                  | 25.6<br>25.9<br>25.9                                                                | 00000               | 00000      | 44 5.4<br>40 7.6<br>2 5.1<br>4.1 5.1<br>4.1 6.1                                 |                                                     | 7657 4114<br>414 269<br>543 148<br>90 60<br>9562 4945    | 14 53.8<br>59 65.0<br>48 27.4<br>50 66.7<br>45 51.8 | 450<br>4 450<br>7 7 119<br>856                            | 0 0 0 - 0<br>0 0 0 - 0<br>0 0 0 0 0            | 00000                | 60000       | 109<br>52<br>54<br>0<br>87             | - 50<br>4.00<br>8.        |
| 3179 SENCOR, INC.<br>1407 SERV-ARI, INC.<br>4618 SHAWNON & UISON INC.<br>9908 SHELL OIL COPPARY<br>4479 SHORT BROS INC./CLS OIV.                                                                                                                                                                   | MOUNT LAUREL<br>GREENVILLE<br>SEATILE<br>HOUSTON<br>BRIDGEPORT      | NJ 9212 B Y Y<br>TX 9209 P Y Y<br>LA NOME S Y N<br>TX 9304 P N N<br>LV 9206 P Y Y    | 5655<br>61258<br>97<br>921<br>108         | 913<br>25666<br>91<br>20                    | 13.7<br>93.3<br>8.8<br>8.8          | 370                                                                     |                                                                                     | 00000               | 66666<br>m | 10<br>1.4<br>1.4<br>0.0<br>0.0<br>7 6.1                                         | 1 1255<br>4 44159<br>0 264<br>0 752<br>1 99         | 55 564<br>59 22143<br>64 182<br>52 168<br>99 23          | 54 45.0<br>43 50.2<br>82 69.1<br>23 22.4<br>23 23.1 | 11<br>2 1556<br>1 1 0<br>14 53                            | - 80 0 0<br>0                                  | 00000                | 00000       | 080<br>13<br>0 43                      | 0.24                      |

|                                                         |                                             | _                                 |     |                      |                      |            |                                                 |                                            |                                       |                                      |                                       |                                        |                                   |                                        |
|---------------------------------------------------------|---------------------------------------------|-----------------------------------|-----|----------------------|----------------------|------------|-------------------------------------------------|--------------------------------------------|---------------------------------------|--------------------------------------|---------------------------------------|----------------------------------------|-----------------------------------|----------------------------------------|
|                                                         |                                             |                                   | ,   | PCT                  | 0,00                 | 00         | 20.10<br>7.8<br>7.8                             | 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.   | 68.2<br>.0<br>.0<br>.0                | 00000                                | 6000                                  | 76.5<br>20.0<br>32.6                   | 00000                             | 00000                                  |
|                                                         |                                             | 15                                |     | S AMT PCT            | 000                  | 00         | 080000                                          | 00004                                      | 00 <u>-</u> 00                        | 00000                                | ဓဝတ္မီဝဝ                              | 00 <u>83</u> 4                         | 00000                             | 00000                                  |
|                                                         |                                             | COMMUNICATION THAT EN ANT MET COM | 2   | S ANT                | 000                  | 00         | 343                                             | 00006                                      | ოილიი                                 | 00000                                | 00800                                 | 0<br>0<br>108<br>749<br>8              | 00000                             | 00000                                  |
| 100                                                     | 9                                           | ALS<br>OFFICE CTED 1              |     | CONTRACT<br>\$ AHT   | 000                  | 00         | 6928<br>0<br>1583                               | 208<br>208<br>3224                         | 69<br>27<br>0<br>0<br>0               | 00000                                | 13940                                 | 5060<br>11639<br>222                   | 00000                             | 00000                                  |
| N T                                                     |                                             | 2                                 | ,   | NO OF<br>CTRTS       | 000                  | 00         | 04000                                           | 00-00                                      | -0-00                                 | 00000                                | 00000                                 | 00                                     | 00000                             | 00000                                  |
| 8                                                       | n å                                         | 5                                 | T   | ĊŢ.                  | 000                  | 40         | 215.6<br>104.2                                  | 90000                                      | 100.9<br>137.1<br>0.                  | 00000                                | 40000                                 | 119.5<br>134.7                         | 0.000                             | 00000                                  |
| :                                                       | - 3                                         | ă  <u>,</u>                       | , [ | <u>a</u>             |                      | 191        |                                                 |                                            | 5 5                                   |                                      | Š.                                    |                                        | ~                                 |                                        |
| 5                                                       |                                             | CCAMES                            |     | S AMT PCT            | 000                  | -0         | 25.90<br>0.44<br>0.00                           | 00000                                      | 192<br>0<br>0<br>0<br>0               | 00000                                | 4<br>0<br>0<br>0<br>0                 | 0<br>0<br>34<br>1534                   | 80000                             | 0000                                   |
| VERE                                                    |                                             | MAY AGE                           |     | S AHT                | 000                  | -0         | 1202<br>430                                     | 00000                                      | 62 62 0                               | 00000                                | 40000                                 | 1138<br>138                            | 40000                             | 00050                                  |
| DEBIOD COVERED: OCT 1989 - MAR 198                      | THE CONTRACT SERVICE CONTRACT CONTRACT      | COMPLETED THIS EX MET COMES       |     | CONTRACT<br>\$ AMT   | 990                  | 1257       | 45436<br>0<br>112<br>0                          | 00000                                      | 6343<br>1233<br>0                     | 00000                                | 4239<br>0<br>0<br>0                   | 847<br>15204<br>0                      | 241<br>0<br>0<br>0                | 000%0                                  |
| ļ <sup>-</sup>                                          |                                             | 5                                 | 3   | NO OF<br>CTRTS       | 000                  | ~0         | 00000                                           | 00000                                      | womoo                                 | 00000                                | 40000                                 | 00040                                  | w0000                             | 000-0                                  |
| rogran                                                  |                                             |                                   |     | S AMT                | 7500<br>7500<br>1596 | တွ<br>လ    | 4609<br>9127<br>5945<br>33490<br>10204          | 5239<br>2323<br>382<br>12396<br>4867       | 1334<br>288<br>588<br>30<br>107       | 290<br>290<br>291<br>222             | 3644<br>208<br>418<br>806<br>818      | 118630<br>0<br>1438<br>43964<br>168    | 1868<br>485<br>77<br>113          | 14240<br>14240<br>220<br>2             |
| tracting F                                              | ed)                                         | ACTIVE                            |     | CONTRACT<br>\$ AMT   | 18164<br>19494       | 37         | 222110<br>148590<br>151331<br>982498<br>7410237 | 178605<br>440<br>2874<br>491717<br>474681  | 70764<br>4041<br>11765<br>109<br>4457 | 14205<br>129071<br>0<br>1726<br>741  | 37382<br>0<br>5003<br>7492<br>0       | 31449<br>0<br>82782<br>280848<br>5651  | 39951<br>1390<br>2353<br>221<br>0 | 15629<br>177929<br>1644<br>1576<br>352 |
| nooqne                                                  | continu                                     |                                   |     | MO OF<br>CTRTS       | 0                    | 20         | 8£8 <u>5</u> 2                                  | 84088                                      | £4525                                 | 00004                                | 7084-                                 | - 0 5 6 E                              |                                   | 0r-4-                                  |
| QQ<br>Q                                                 | ting                                        |                                   |     | PCT                  | 6.0.0                | o. o.      | 73.0                                            | 5.05<br>0.0-0-24                           | 7.0000                                | 00000                                | 00004                                 | 00000                                  | 66666                             | 00000                                  |
| n the C                                                 | tail Lis                                    | 1809                              |     | ACHTEVE<br>S AMT PCT | 990                  | 00         | 2572<br>7<br>927<br>7                           | 00800                                      | 362 8                                 | 00000                                | 00201<br>8504                         | 0<br>0<br>3662 5<br>0                  | 00000                             | 00000                                  |
| npanies Participating in the DoD Subcontracting Program | Logistics Agency Detail Listing (continued) | INDIA THE CA NOT MET COM          |     | S AMT                | 000                  | 00         | 3317<br>0<br>1271                               | 0080£                                      | 85<br>00<br>00<br>00                  | 00000                                | 0<br>1178<br>215                      | 6431<br>0<br>0                         | 00000                             | 00000                                  |
| anies Par                                               | ogistics                                    | MO CYCO TA                        |     | CONTRACT<br>\$ AHT   | 000                  | 00         | 10229<br>0<br>1695                              | 208<br>208<br>106                          | 4<br>-0000                            | ••••                                 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0<br>21 <b>2</b> 7                     | 00000                             | 00000                                  |
| Comp                                                    | Defense L                                   |                                   |     | NO OF<br>CTRTS       | 000                  |            | 00040                                           | 00-0-                                      | -0000                                 | 00000                                | 00/10-                                | 00020                                  | 00000                             | 00000                                  |
| 1-4                                                     |                                             | 3                                 |     | ACHIEVE<br>AMT PCT   | 660                  | 77.6<br>.0 | 133.7                                           | 153<br>60000                               | 7.00.<br>0.40.<br>0.0                 | 66666                                | 250.0<br>250.0<br>.0                  | .0<br>119.5<br>150.7                   |                                   | 202.00                                 |
| Table III - 4. Con                                      | Conton                                      | T COALS                           |     | S AMT                | 000                  |            | 22862                                           | 00000                                      | 2565<br>940<br>0                      | 00000                                | 361                                   | 2819<br>10221<br>172                   | 2.<br>20000                       | ဝဝဝဖွဲ့ဝ                               |
|                                                         | TOACTACOGIC CONTOURS                        | COMPLETED THIS EV MET COALS       |     | S AMT                | 000                  | 80         | 17103<br>0<br>87                                | 000003                                     | 2549<br>902<br>0                      | 0000                                 | 20<br>40<br>40<br>0                   | 2358<br>6782<br>120                    | <b>6</b>                          | 00050                                  |
|                                                         | ō i                                         | SIMEL OF                          |     | CONTRACT<br>\$ AMT   | 000                  | 1257       | 42136<br>0<br>0<br>144                          | 31.8                                       | 5001<br>1503<br>0                     | 00000                                | 4239<br>362<br>0                      | 7161<br>20408<br>222                   | 2.0000                            | 00000                                  |
|                                                         |                                             | 18                                | }   | NO OF CO             | 000                  | -0         | 0000-                                           | 0000-                                      | NO400                                 | 0000                                 | 40-00                                 | 0085-                                  | v10000                            | 000-0                                  |
|                                                         |                                             |                                   |     | GOAL<br>\$ AMT       | 7500<br>7600<br>7045 | 3559<br>88 | 80302<br>107130<br>90836<br>375144<br>810204    | 71171<br>10685<br>2226<br>134007<br>173705 | 25536<br>1092<br>7054<br>30           | 1312<br>29931<br>1369<br>762         | 25244<br>12124<br>3004<br>1051        | 118630<br>0<br>14195<br>233441<br>2403 | 24407<br>3863<br>193<br>259<br>0  | 8197<br>183179<br>661<br>439<br>7      |
|                                                         |                                             | ACTIVE                            |     | CONTRACT<br>\$ AMT   | 18164<br>19494       | 792<br>0   | 222110<br>148590<br>151331<br>983112<br>7410237 | 178605<br>4440<br>2874<br>491717<br>478337 | 70764<br>4041<br>11765<br>109<br>4457 | 14205<br>129071<br>43<br>1726<br>741 | 37382<br>0<br>5003<br>7492<br>807     | 31449<br>82782<br>288815<br>5651       | 39951<br>1638<br>2353<br>221<br>0 | 15629<br>177929<br>1644<br>1576<br>352 |
|                                                         |                                             |                                   |     | NO OF<br>CTRTS       | 0-0                  | 2-         | <u> </u>                                        | 848@A                                      | 80000                                 | νν-ν4                                | 400 de 10                             | = 0 % \$ 2 %                           |                                   | 0r-4-                                  |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                                                          |                            |                                               |                                        | 5                  |   | فضضرن                                                                                                                             | - 3.0.E.E.                                                                                                 | 0,00,-6                                                                                                                                       | 7.3<br>8.8<br>1.9                                                                                                                                 | 15.8<br>12.1                                                                                                                     | 1.9<br>2.4<br>24.1                                                                                                         | 0.25<br>6.0.4                                                                                                               | 2-28.2                                                                                                                                                                       | 0440-                                                                                                                                                                  |  |
|----------------------------------------------------------|----------------------------|-----------------------------------------------|----------------------------------------|--------------------|---|-----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
|                                                          |                            |                                               |                                        | SAMT               |   | 00024                                                                                                                             | 55<br>263<br>1005<br>10                                                                                    | 000-0                                                                                                                                         | 51<br>4 05<br>13<br>13                                                                                                                            | 38<br>38<br>38<br>38<br>38                                                                                                       | 653<br>83<br>84<br>83                                                                                                      | 0<br>1696<br>19                                                                                                             | 4748*                                                                                                                                                                        | 05508                                                                                                                                                                  |  |
|                                                          |                            |                                               | ţ                                      | PCT                |   | 00000                                                                                                                             | 00000                                                                                                      | 99999                                                                                                                                         | ööööö                                                                                                                                             | 66666                                                                                                                            | 66666                                                                                                                      | 66666                                                                                                                       | 00000                                                                                                                                                                        | 00000                                                                                                                                                                  |  |
|                                                          |                            |                                               |                                        | SAMT PCT           |   | 00000                                                                                                                             | 00000                                                                                                      | 00000                                                                                                                                         | 00000                                                                                                                                             | 00000                                                                                                                            | 00000                                                                                                                      | 00000                                                                                                                       | 00000                                                                                                                                                                        | 00000                                                                                                                                                                  |  |
|                                                          |                            |                                               | 992)                                   | PCT                |   | 20.1<br>3.0                                                                                                                       | 6.3<br>5.2<br>5.3                                                                                          | 7.27                                                                                                                                          | 2.2<br>2.0<br>5.3<br>3.0<br>3.0                                                                                                                   | 2.7.5<br>8.3<br>8.3                                                                                                              | 2.4<br>2.4<br>2.4<br>4.6<br>4.6                                                                                            | 12.8<br>10.7<br>1.7                                                                                                         | 5. 23. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.                                                                                                                             | .0044<br>04406                                                                                                                                                         |  |
|                                                          |                            |                                               | CUMULATIVE PREVIOUS FISCAL YEAR (1992) | DISADV<br>SAMT PCT |   | 28<br>0<br>1<br>238<br>238                                                                                                        | 2948<br>* 466<br>466                                                                                       | 0,50,0                                                                                                                                        | 134<br>51<br>15<br>95                                                                                                                             | 280<br>15<br>127<br>52<br>52<br>235                                                                                              | 734<br>356<br>112<br>91<br>43                                                                                              | 983<br>1180<br>1780                                                                                                         | <u>%</u> %                                                                                                                                                                   | 0<br>161<br>161<br>182<br>673                                                                                                                                          |  |
|                                                          |                            |                                               | US FISC                                | L PCT              |   | 36.8<br>100.1<br>60.5<br>52.3                                                                                                     | 35.8<br>67.8<br>56.0<br>64.7                                                                               | 94.4<br>13.9<br>55.6                                                                                                                          | 63.0<br>37.5<br>75.8<br>69.4                                                                                                                      | 57.2<br>87.4<br>30.4<br>73.2                                                                                                     | 53.7<br>59.9<br>41.1                                                                                                       | 67.4<br>20.6<br>27.4<br>27.4                                                                                                | 19.4<br>17.1<br>79.2<br>79.8<br>69.0                                                                                                                                         | 54.3<br>54.3<br>54.3<br>54.3                                                                                                                                           |  |
|                                                          |                            |                                               | /E PREVIO                              | SAMT P             |   | 182<br>0<br>1237<br>4151                                                                                                          | 1749<br>32457<br>2229<br>13151                                                                             | 0<br>824<br>68<br>115<br>57                                                                                                                   | 131<br>2569<br>5851<br>107<br>1049                                                                                                                | 6215<br>861<br>537<br>521<br>2072                                                                                                | 2275<br>4164<br>3941<br>1907<br>759                                                                                        | 5177<br>956<br>8519<br>226<br>1434                                                                                          | 382<br>1431<br>525<br>565<br>53                                                                                                                                              | 21<br>1610<br>1610<br>2325<br>16817                                                                                                                                    |  |
|                                                          |                            |                                               | CUMULATIV                              | SAMT               |   | 496<br>0<br>5<br>2042<br>7939                                                                                                     | 4946<br>47899<br>3985<br>27232<br>296                                                                      | 873<br>873<br>829<br>103                                                                                                                      | 207<br>6862<br>8631<br>141<br>1512                                                                                                                | 10880<br>985<br>1768<br>524<br>2831                                                                                              | 5180<br>7769<br>6580<br>2682<br>1839                                                                                       | 7684<br>2360<br>11054<br>1129<br>5242                                                                                       | 1980<br>8398<br>663<br>709<br>77                                                                                                                                             | 2536<br>2536<br>4539<br>30994                                                                                                                                          |  |
| Ë                                                        |                            |                                               |                                        | PCT                |   | o'o'n'44                                                                                                                          | 28026                                                                                                      | 80,000                                                                                                                                        | 9<br>- + 0.0;                                                                                                                                     | 52.3                                                                                                                             | 33.7                                                                                                                       | 0.55.<br>0.05.                                                                                                              | 4°<br>8-6°8                                                                                                                                                                  | 2.55                                                                                                                                                                   |  |
| Progra                                                   |                            |                                               | •                                      | SAMT               |   | 288800                                                                                                                            | 72<br>129<br>7<br>7<br>16                                                                                  | V004-                                                                                                                                         | 4°E2*                                                                                                                                             | 12<br>62<br>285<br>423                                                                                                           | 276<br>73<br>35<br>114<br>531                                                                                              | 234<br>193<br>83                                                                                                            | 450<br>22<br>18<br>18                                                                                                                                                        | 04-1-07-8<br>07-1-07-8                                                                                                                                                 |  |
| acting                                                   |                            | ତ୍ର                                           | ;                                      | PCT                |   | 66666                                                                                                                             | 66666                                                                                                      | 66666                                                                                                                                         | 00000                                                                                                                                             | 60000                                                                                                                            | 00000                                                                                                                      | 66666                                                                                                                       | 00000                                                                                                                                                                        | 00000                                                                                                                                                                  |  |
| mpanies Participating in the DoD Subcontracting Program: |                            | e Logistics Agency Detail Listing (continued) | CUNULATIVE CURRENT FISCAL YEAR (1993)  | SAMT PCT           |   | 00000                                                                                                                             | 00000                                                                                                      | 00000                                                                                                                                         | 00000                                                                                                                                             | 00000                                                                                                                            | 00000                                                                                                                      | 00000                                                                                                                       | 00000                                                                                                                                                                        | 00000                                                                                                                                                                  |  |
| DoD                                                      |                            | sting                                         | ESCAL YI                               | PCT                |   | 8.0.1<br>8.0.2.1                                                                                                                  | 68655                                                                                                      | 644-<br>64640                                                                                                                                 | 2.8.8.2.<br>3.5.4.                                                                                                                                | 2.7<br>27.2<br>5.6<br>5.6                                                                                                        |                                                                                                                            | 2.4.8.8.4.<br>0.2.0.0.4                                                                                                     | 0.04.0                                                                                                                                                                       | 07.800<br>07.800                                                                                                                                                       |  |
| g in the                                                 |                            | Detail Li                                     | CURRENT F.                             | SAMT PCT           |   | %0 <mark>%</mark> 2%                                                                                                              | 386<br>223<br>24<br>24<br>24<br>28                                                                         | 0 18 5 3 2 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                              | 832<br>85<br>2                                                                                                                                    | 147<br>97<br>148<br>148                                                                                                          | 26<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.0                                                          | 1415<br>224<br>404<br>8<br>272                                                                                              | 786<br>22<br>52<br>1                                                                                                                                                         | 982335 <sub>0</sub>                                                                                                                                                    |  |
| cipatin                                                  |                            | gency                                         | LATIVE (                               | PCT                |   | 50.0<br>88.3<br>50.4<br>50.1                                                                                                      | 20.4<br>27.9<br>66.6<br>78.7                                                                               | 88.7<br>60.2<br>92.9<br>37.0                                                                                                                  | 80.6<br>35.1<br>77.3<br>91.3                                                                                                                      | 70.0<br>57.5<br>42.6<br>100.0                                                                                                    | 848.9<br>73.8<br>63.9<br>67.1                                                                                              | 39.0<br>72.1<br>5.0<br>37.0                                                                                                 | 75.6<br>30.0<br>75.8<br>93.0                                                                                                                                                 | 94.8<br>80.6<br>53.4<br>8.93.8                                                                                                                                         |  |
| es Part                                                  |                            | stics A                                       | <b>5</b>                               | SANT PCT           |   | 248<br>42<br>2034<br>3148                                                                                                         | 1917<br>1974<br>13925<br>121<br>108                                                                        | 773<br>255<br>376<br>16                                                                                                                       | 4575<br>4575<br>259<br>40                                                                                                                         | 3867<br>1117<br>427<br>544<br>2683                                                                                               | 5775<br>1909<br>3838<br>2076<br>807                                                                                        | 2628<br>778<br>3579<br>2048                                                                                                 | 78<br>327<br>382<br>104                                                                                                                                                      | 2915<br>525<br>525<br>606<br>19402                                                                                                                                     |  |
| ompanie                                                  |                            | €.                                            |                                        | SANT               |   | 406<br>12225<br>8702<br>6282                                                                                                      | 3805<br>7067<br>20901<br>493<br>137                                                                        | 278<br>738<br>1300<br>1300                                                                                                                    | 215<br>13266<br>5916<br>283<br>48                                                                                                                 | 5524<br>1943<br>1002<br>544<br>7367                                                                                              | 3538<br>3250<br>3250<br>1715                                                                                               | 6737<br>4616<br>4966<br>163<br>5527                                                                                         | 103<br>39519<br>493<br>504<br>112                                                                                                                                            | 3618<br>741<br>1135<br>32433                                                                                                                                           |  |
| 2                                                        |                            | Defen                                         | α ε:<br>α ψ:<br>⊢ > (                  | 70                 |   | Z>Z>><br>Z>>>>                                                                                                                    | *>*>                                                                                                       | 2>22<br>2>22<br>2                                                                                                                             | *****<br>> * * * * * * * * * * * * * * * * * * *                                                                                                  | ZZZZ><br>Z>>Z>                                                                                                                   | >Z>ZZ                                                                                                                      | Z>>ZZ<br>>>>>Z                                                                                                              | > Z > Z >                                                                                                                                                                    | 22222                                                                                                                                                                  |  |
| Table III                                                |                            |                                               | į                                      | ST DATE            |   | SC 9206<br>NF 9206<br>NF 9209<br>NF 9209<br>NF 9209                                                                               | FL 9302<br>MI 9212<br>SC 9205<br>MA 9210<br>VA 9110                                                        | FL 9301<br>CT 9303<br>CA 9208<br>TX 9311                                                                                                      | AL 9210<br>MO 9209<br>TX 9209<br>CA 9207<br>MI 9206                                                                                               | FL 9304<br>OH 9210<br>CA 9202<br>NO NONE<br>VA NONE                                                                              | VA 9108<br>CA 9208<br>FL 9303<br>CA 9211                                                                                   | OH 9202<br>CA 9207<br>NY 9202<br>NE 9202                                                                                    | TX 9211<br>TX 9302<br>IL 9301<br>IN 9104                                                                                                                                     | PA 9304<br>NC 9206<br>OH 9201<br>IL 9206                                                                                                                               |  |
|                                                          | - MAR 1993                 |                                               |                                        | CITY               |   | CHARLESTON<br>EXETER<br>TROY<br>NEUINGTONH<br>FLORMAN PARK                                                                        | A CLEARUATER<br>S GRAND RAPIDS<br>MULINS<br>WLTHAM<br>ALEXANDRIA                                           | MELBOURNE<br>MATERFORD<br>SAN DIEGO<br>HOUSTON<br>BIRMINGHAM                                                                                  | BIRMINGHAM<br>ST LOUIS<br>SAN ANTONIO<br>CHATSHORTH<br>C JACKSON                                                                                  | SPRINGFIELD CONTROL SAN JOSE CHARLOTE CONTROL CONTROL CONTROL CONTROL CHARLOTTESVILLE V                                          | ARLINGTON HENLO PARK FT MALTON BEACH F N CHANDLER BURBANK                                                                  | O PORT CLINTON<br>COLORADO SPRING<br>I LOS ANGELES<br>O NEW YORK                                                            | N HOUSTON<br>A SEALY<br>CHICAGO<br>TROY<br>BELLEVUE                                                                                                                          | POTTSTOWN P GREENSBORD C RES TRIANG PARK Y LINA S ROCKFORD                                                                                                             |  |
|                                                          | PERIOD COVERED: OCT 1992 - |                                               |                                        | COMPANY            |   | E SIEBE NORTH, INC. SIGNAR'S INC. SIKKORSY SUPPORT SERVICES. INC. SIRVERY HIRE AND CABLE COMPANY SITHES INDS AERO & DEF SYST INC. | SMITHS INDS AERO & DEF SYST/CLEA<br>SMITHS INDUSTRIES AERO & DEF SYS<br>SG-DAK-CO, INC.<br>8 SOFFECH, INC. | S SOMUYSTS, INC. S SOMUYSTS, INC. S SONUT STS, INC. S SOUTH COAST TEMTINALS, INC. S SOUTH COAST TEMTINALS, INC. S SOUTH COAST TEMTINALS, INC. | SOUTHERN RESEARCH TECHNOLOGIES, SOUTHEST MOBILE SYST CORP. SOUTHEST MOBILE SYST CORP. STACK WEETING CORP. STACK WEETING CORP. STACK WEETING CORP. | SPARTON ELECTRONICS FLORIDA INC. SPECO CORPORATION SPECTRA DIFFORM LABORATORIES, INC. SPECTRUM ENERGENCY CARE SPERRY MARINE INC. | SBA CORP.<br>SRI INTERNATIONAL<br>SKETEC FORIGA. INC<br>ST HICKOLAME - ARIZOMA OPERATION<br>STAINLESS STEEL PRODUCTS, INC. | STANDARD PRODUCTS CO/PORT CLINTO<br>STRERE REGIONEERING & MANIFACTURI<br>STERENE DE CO./SANDET/MINTHRO<br>STERLING IND INC. | S STEUART & STEVENSON SERVICES, IN<br>S STEUART & STEVENSON SYCS. INC/TA<br>S STEUART-LARRER ELECTRONICS CORP.<br>3 STEUART-LARRER SOUTH WIND CORP.<br>8 STI OPTRONICS, INC. | O STV GROUP. TNC. SATITIONAL ELECT. FIBER DOTICS CORP GREENSORD SATITION ELECTRIC FIBER OFFICS C RES. TRIANG. SAMOSTRAMO REPRESENCE ELECTRIANG. SAMOSTRAMO REPRESENCE. |  |
| L                                                        | PE                         |                                               |                                        | <b>30</b> 00       | l | 0.782<br>4.293<br>0.253<br>0.253                                                                                                  | 0926<br>0630<br>0930<br>3324<br>3270                                                                       | 396<br>3758<br>4284<br>0931                                                                                                                   | 25.750<br>20.33<br>20.33<br>20.33<br>20.33<br>20.33<br>20.33                                                                                      | 2095<br>1192<br>3904<br>3693<br>5942                                                                                             | 3642<br>0878<br>2979<br>30973                                                                                              | 24.44.45<br>25.02.02<br>25.02.02<br>25.02.02<br>25.02.02                                                                    | 0.960<br>0.962<br>0.963<br>3.469                                                                                                                                             | 2767<br>4292<br>1390<br>1390<br>0970                                                                                                                                   |  |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| ·                                                      |                                               |                       |                       |                                      |                                      |                             |                                               |                                           |                                                |                                        |                                     |                                               |          |
|--------------------------------------------------------|-----------------------------------------------|-----------------------|-----------------------|--------------------------------------|--------------------------------------|-----------------------------|-----------------------------------------------|-------------------------------------------|------------------------------------------------|----------------------------------------|-------------------------------------|-----------------------------------------------|----------|
|                                                        |                                               | ı,                    | S.V.                  | 6,0,0,0                              | 7.00<br>0.00<br>0.00                 | 00000                       | 00000                                         | 25.2<br>.0<br>.0<br>.0                    | 0.<br>0.<br>0.<br>0.<br>0.<br>0.               | 33.5<br>76.1                           | 0.000                               | 0.0.0.0.8<br>36.0.0.0.2                       | - 1      |
|                                                        |                                               | T MET GOAL            | ACHIEVE<br>S ANT PCT  | 99999                                | •                                    | 00000                       | 00000                                         | 586<br>2800<br>2800<br>2800               | 0.000                                          | ၀၀ ဗူဝ တ္ခ                             | ၀၀၀မွှင                             |                                               |          |
|                                                        |                                               | IS FY NO              | GOAL<br>\$ AMT        | 00000                                | 20<br>632<br>0                       | 00,500                      | 00000                                         | 134<br>00<br>00<br>804                    | 020 <u>E</u> 0                                 | 9000                                   | 00070                               | 130000                                        |          |
| 1993                                                   | rs                                            | COMPLETED THIS FY NOT | CONTRACT<br>\$ AMT    | 00000                                | 734<br>0<br>885<br>0                 | 00/00                       | 00000                                         | 22726<br>922<br>0<br>0<br>8154            | 422<br>0<br>2186<br>0                          | 0<br>1029<br>3178                      | ဝင္ဝမ္တဝ                            | 0<br>0<br>0<br>7277                           |          |
| - MAR 199                                              | RACT GOA                                      | 00                    | NO OF<br>CTRTS        | 00000                                | m00N0                                | 00-00                       | 00000                                         | N-00M                                     | 000-0                                          | 0000-                                  | 000-0                               | 00000                                         |          |
| 992                                                    | CONT                                          |                       |                       | 0,000                                | F0000                                | 00000                       | 00000                                         | 00000                                     | 175.3                                          | 00,00                                  | 0,0000                              | 0000                                          | $\dashv$ |
| OCT 1992                                               | NESS SUB                                      | MET GOALS             | ACHIEVE<br>AMT PCT    | 59 159.0<br>0 0<br>0 0               | 23 139                               | 00000                       | 539 126<br>0<br>0                             | 366 320.5                                 | 746 ***<br>12 175<br>18 100                    | 92 143                                 | 00000                               | 0 . 0<br>0 . 0<br>0 . 0<br>0 . 0<br>650 279.7 |          |
|                                                        | rage Busi                                     | S FY MET              | GOAL<br>S AMT S       | £0000                                | ã0000                                | 00000                       | 00400                                         | 00004                                     | 5.0<br>1.8<br>0                                | 00%00                                  | 00000                               | 232                                           |          |
| PERIOD COVERED:                                        | SHALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS | COMPLETED THIS FY     | CONTRACT<br>\$ AHT    | 987<br>0000                          | 80000                                | 00000                       | 00100                                         | 00000                                     | 3402<br>395<br>83<br>0                         | 00800                                  | 00000                               | 0<br>0<br>0<br>0<br>19761                     |          |
|                                                        | MALL                                          | COMPL                 |                       |                                      |                                      |                             | -                                             |                                           |                                                |                                        |                                     |                                               |          |
| l                                                      | S                                             |                       | NO OF<br>CTRTS        | -0000                                | m0000                                |                             |                                               | 00000                                     |                                                | 00000                                  | •••••                               | 00000                                         |          |
| Progra                                                 |                                               |                       | GOAL<br>\$ AMT        | 45<br>0<br>13<br>22491<br>1613       | 210<br>44461<br>1206<br>2639<br>0    | 1331                        | 586<br>33<br>185                              | 2059<br>93<br>15<br>35<br>698             | 5144<br>9820<br>76<br>56<br>86                 | 1284<br>1460<br>322<br>46<br>1598      | 44000<br>52<br>77                   | 748<br>748<br>116<br>320<br>499               |          |
| vanies Participating in the DoD Subcontracting Program | (pai                                          | ACTIVE                | CONTRACT<br>\$ AHT    | 187<br>0<br>3891<br>49178<br>31093   | \$89872<br>24111<br>2531<br>0        | 150<br>152<br>866<br>0      | 1929<br>13107<br>406<br>13567                 | 36390<br>1869<br>2954<br>143<br>16077     | 2348<br>15594<br>3224<br>763<br>733            | 25686<br>4208<br>2667<br>2288<br>10064 | 80404<br>1751<br>1751<br>86<br>4573 | 0<br>10871<br>2438<br>1833<br>39829           |          |
| Subcon                                                 | continu                                       |                       | NO OF<br>CTRTS        | 233402                               | 55.28<br>0 % 2 % 0                   |                             | 92-9                                          | აოდ− <b>დ</b>                             | თ ≛ დ დ ფ                                      | 00801                                  | O~@#4                               | 000-4                                         |          |
| gog<br>G                                               | isting                                        |                       | VE<br>PCT             | 6,0,0,0                              | 0,000                                | öö <b>,</b> öö              | 004.00                                        | 000004                                    | \$2.0<br>81.3                                  | 98                                     | 6,000,0                             | 2<br>00000                                    |          |
| g in the                                               | Detail L                                      | MET GOAL              | ACHIEVE<br>\$ AMT PCT | 00000                                | 80000                                | 00+00                       | 00.00                                         | 9                                         | 2257<br>0<br>1359<br>0                         | 00.00                                  | 00000                               | 12258                                         |          |
| ricipatin                                              | Agency                                        | IS FY NOT             | GOAL<br>S ANT         | 00000                                | 80000                                | 00,500                      | 00500                                         | 3296                                      | 434°0<br>1488<br>0                             | 00800                                  | 00000                               | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>88861      |          |
| anies Pal                                              | Logistics Agency Detail Listing (continued)   | OMPLETED THIS FY      | CONTRACT<br>\$ ANT    | 00000                                | 80000                                | 00700                       | 00500                                         | 88<br>00008                               | 3620<br>2186<br>0                              | 272                                    | 00000                               | 20918                                         |          |
|                                                        | Defense L<br>GOALS                            | 8                     | NO OF<br>CTRTS        | 00000                                | -0000                                | 00-00                       | 00-00                                         | 00000                                     | 040-0                                          | 00-00                                  | 00000                               | 00002                                         |          |
| <u>+</u>                                               | Def<br>GOAL                                   |                       |                       | 233.5                                | 240.6<br>109.1<br>109.1              | 00000                       | 259.1                                         | 200.7<br>54.5<br>116.7                    | 127.0<br>122.0<br>126.8                        | 160.00<br>4.00.4<br>814.5              |                                     | 0.0000                                        | -        |
| Table III - 4. Com                                     | CONTRACT                                      | MET GOALS             | ACHIEVE<br>\$ AHT PCT | <b>4</b><br>22 25<br>20 0 0 0        | 885 TC                               | 00000                       | 8580<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 30 77 11 20<br>31 217 0<br>31 277 11 7700 | 236<br>378<br>12<br>12<br>12<br>13<br>13<br>13 | 1317 16                                | 00080<br>E                          | 0000                                          |          |
|                                                        | SHALL BUSINESS SUBCONTRACT                    | HIS FY MET            | GOAL<br>\$ AMT        | 285<br>0 0 0 0                       | 250<br>0<br>811<br>0                 | 00000                       | 3312<br>0<br>0                                | 9075<br>461<br>0<br>0<br>2637             | 0 3 6 0<br>3 0 0 0<br>0 0 0 0                  | 88<br>88<br>88                         | 182<br>0<br>0                       | \$93 <b>4</b>                                 |          |
|                                                        | SHALL BU!                                     | COMPLETED THIS FY     | CONTRACT<br>\$ ANT    | 80000                                | 1621<br>0<br>885<br>0                | 00000                       | 00<br>80<br>00                                | 22726<br>922<br>0<br>0<br>3849            | 0<br>338<br>83<br>0<br>83                      | 1676<br>3178                           | 000 <b>8</b> 0                      | 28036<br>28036                                | ļ        |
|                                                        |                                               | 8                     | NO OF C               | -0000                                | ∿00 <u>-</u> 0                       | 00000                       | 00400                                         | N-00N                                     | 040                                            | 0000-                                  | 000-0                               | 00000                                         |          |
|                                                        |                                               |                       | S ANT                 | 226<br>331<br>18<br>29687<br>17815   | 1019<br>44461<br>11442<br>13309<br>0 | 353<br>1119<br>3301<br>1207 | 26<br>46583<br>8407<br>326<br>1406            | 15802<br>934<br>290<br>527<br>527         | 7380<br>14568<br>1876<br>332<br>934            | 2569<br>2650<br>2222<br>69<br>3447     | 61600<br>1877<br>568<br>2351        | 49<br>2245<br>1323<br>320<br>19132            |          |
|                                                        | ĺ                                             | ACTIVE                | CONTRACT<br>\$ ANT    | 187<br>273<br>3891<br>68967<br>31093 | 5062<br>589872<br>24111<br>2531      | 3277<br>3277<br>866<br>1:11 | 258<br>48054<br>13107<br>406<br>13567         | 36390<br>1869<br>2954<br>540<br>16077     | 5050<br>21586<br>3224<br>763<br>733            | 25686<br>4208<br>2667<br>2288<br>10064 | 60404<br>1751<br>562<br>4573        | 341<br>10871<br>2438<br>1833<br>39829         |          |
|                                                        |                                               |                       | NO OF<br>CTRTS        | 21-47.23                             | 58,520                               |                             | -88-9                                         | ₩₩₩₩₩₩                                    |                                                | 00800                                  | o-∞n <b></b>                        | 444-8                                         |          |

Prepared By: Washington Heafquarters Services Directorate for Information Operations and Reports

| Washington Readquarters Services | Directorate for Information | Operations and Reports |
|----------------------------------|-----------------------------|------------------------|
| . A8                             |                             |                        |
| Prepared By:                     |                             |                        |

|                                                        |                                             | 5                                                                        | 0.67.80                                                                                                                   | 6.2.2.2.                                                                                                                                               | 0.64-6                                                                                                                                                           | 02,00                                                                                                    | 86.000<br>86.000                                                              | 2.2.1<br>2.2.0<br>0.0<br>0.0                                             | 0.20.4-<br>0.72.60                                                    | 4, -00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0.44.64                                                                                                                                                                             |
|--------------------------------------------------------|---------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                        |                                             | 804<br>TA8                                                               | 00084                                                                                                                     |                                                                                                                                                        | 234<br>21<br>57                                                                                                                                                  | 321<br>0<br>8                                                                                            | 31.<br>90.<br>145.<br>145.                                                    | 3052883<br>305883                                                        | 2216<br>173<br>432<br>256                                             | w• moo                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 36<br>12<br>12<br>12<br>12<br>12<br>12<br>12                                                                                                                                        |
|                                                        |                                             | J/MI<br>PC1                                                              | e é é é é e                                                                                                               | . 66666                                                                                                                                                | 66666                                                                                                                                                            | 66666                                                                                                    | 90000                                                                         | 00000                                                                    | 66666                                                                 | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                     |
|                                                        |                                             | HBCU/MI<br>SAMT PCT                                                      | 00000                                                                                                                     | 00000                                                                                                                                                  | 00000                                                                                                                                                            | 00000                                                                                                    | 00000                                                                         | 00000                                                                    | 00000                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0000                                                                                                                                                                                |
|                                                        |                                             | EAR (1992)<br>DISADV<br>SANT PCT                                         | 10.6                                                                                                                      |                                                                                                                                                        |                                                                                                                                                                  | 8.2.2.2.2.4.2.4.2.4.2.4.2.4.2.4.2.4.2.4.                                                                 | 2.6                                                                           | 20.88                                                                    | 7.08.4.8<br>7.08.4.8                                                  | 8-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9.5.5.8.4<br>8.48.8                                                                                                                                                                 |
|                                                        |                                             | AL YEAR                                                                  | 33 + 12                                                                                                                   | 25<br>118<br>7<br>539<br>539                                                                                                                           | 383<br>383<br>23                                                                                                                                                 | 2778<br>192<br>192<br>193                                                                                | 23<br>80<br>84<br>84<br>84<br>84                                              | 134<br>265<br>1385<br>543<br>543                                         | 2354<br>339<br>435<br>435<br>2092                                     | 001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 42528.                                                                                                                                                                              |
|                                                        |                                             | TOUS FISC                                                                | 74.2<br>30.4<br>79.0<br>50.2                                                                                              | 50.9<br>71.2<br>84.8<br>83.8                                                                                                                           | 93.0<br>68.3<br>79.2<br>46.2                                                                                                                                     | 88.9<br>41.5<br>34.3<br>53.9                                                                             | 48.1<br>82.6<br>65.0<br>61.8                                                  | 70.5<br>90.1<br>64.7<br>60.4                                             | 90.7<br>49.4<br>65.0<br>54.1                                          | 58.7<br>24.9<br>24.9<br>7.0<br>7.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 51.9<br>92.0<br>1.7.1<br>7.7.5                                                                                                                                                      |
|                                                        |                                             | CUMULATIVE PREVIOUS FISCAL YEAR (1992) TOTAL STALL SANT SANT PCT SANT PC | 292<br>67<br>152<br>233<br>233                                                                                            | 982<br>1575<br>41<br>987<br>3290                                                                                                                       | 411<br>8239<br>205<br>815<br>815                                                                                                                                 | 355<br>499<br>12297<br>1280<br>2604                                                                      | 2220<br>1519<br>3157<br>2035                                                  | 596<br>3286<br>7018<br>2126<br>2578                                      | 575<br>19250<br>1721<br>4839<br>7333                                  | 965<br>752<br>1533<br>223<br>573                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 781<br>533<br>501<br>224<br>11736                                                                                                                                                   |
|                                                        |                                             | CUMULATI<br>TOTAL<br>SAMT                                                | 394<br>221<br>192<br>165<br>463                                                                                           | 1931<br>2213<br>49<br>1178<br>5263                                                                                                                     | 442<br>12081<br>303<br>1029<br>3661                                                                                                                              | 400<br>1204<br>19992<br>3734<br>4834                                                                     | 4622<br>1840<br>0<br>4861<br>3294                                             | 847<br>3650<br>10847<br>2607<br>4271                                     | 634<br>38991<br>2648<br>10107<br>13574                                | 2389<br>1282<br>2250<br>895<br>122                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1505<br>580<br>2929<br>505<br>31721                                                                                                                                                 |
| Ë                                                      |                                             | PC1                                                                      | 0.44.00                                                                                                                   | 0.88-<br>14.                                                                                                                                           | 4 0 9 4 5                                                                                                                                                        | 90004                                                                                                    | 2.5<br>5.9<br>7.9<br>7.9                                                      | 80000<br>90400                                                           | 25.<br>3.1<br>5.1<br>2.1                                              | 40.50±                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 040                                                                                                                                                                                 |
| Progra                                                 |                                             | BOM SAMT                                                                 | 0 8 2 5 6 5                                                                                                               | 362<br>362<br>49<br>177                                                                                                                                | 513<br>26<br>114<br>22                                                                                                                                           | 142<br>142<br>29                                                                                         | 158<br>19<br>11<br>19                                                         | 88.00<br>0                                                               | 27<br>732<br>134<br>386<br>56                                         | 203<br>203<br>203                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 25<br>128<br>128<br>128                                                                                                                                                             |
| racting                                                | (p                                          | AI<br>PCT                                                                | 99999                                                                                                                     | 00000                                                                                                                                                  | 00000                                                                                                                                                            | 00000                                                                                                    | 00000                                                                         | 00000                                                                    | 00000                                                                 | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0000                                                                                                                                                                                |
| panies Participating in the DoD Subcontracting Program | Logistics Agency Detail Listing (continued) | CUMULATIVE CURRENT FISCAL YEAR (1993) SMALL TO BATT PCT SANT PCT         | 00000                                                                                                                     | 00000                                                                                                                                                  | 00000                                                                                                                                                            | 00000                                                                                                    | 00000                                                                         | 00000                                                                    | 00000                                                                 | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0000                                                                                                                                                                                |
| GoQ a                                                  | Listing                                     | RENT FISCAL Y<br>DISADV<br>SANT PCT                                      | 2.5<br>\$ 0.5<br>\$ 0.5                                                                                                   |                                                                                                                                                        | . 6.4.<br>* 6.−86.                                                                                                                                               | 1.9<br>7.0<br>2.2                                                                                        | 12.1<br>10.6<br>7.6<br>7.4                                                    | 24.3<br>12.5<br>7.7<br>4.8                                               | 1.5.6.9.5.<br>25.6.6.5.                                               | 0.2.4.2<br>6.4.4.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8.0.5.0<br>9.0.5.0<br>9.0.5.0                                                                                                                                                       |
| ng in th                                               | Detail                                      | CURRENT<br>SAMT                                                          | 29 * 7                                                                                                                    | 25.82.5<br>85.5<br>85.5<br>85.5<br>85.5<br>85.5<br>85.5<br>85                                                                                          | -8888                                                                                                                                                            | 9<br>1062<br>107<br>58                                                                                   | 85<br>19<br>54<br>54<br>54<br>54                                              | 269<br>269<br>269                                                        | 12<br>1294<br>280<br>492<br>686                                       | 0,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 38<br>273<br>284<br>284<br>284                                                                                                                                                      |
| ticipatir                                              | gency                                       | MLL PCT                                                                  | 80<br>32.57<br>4.7.77<br>8.3.4.7.6                                                                                        | 63.1.7<br>63.1.7<br>62.1<br>54.7                                                                                                                       | 52.2<br>61.8<br>74.0<br>80.9<br>50.6                                                                                                                             | 25.44<br>25.05<br>25.05<br>25.05                                                                         | 50.08<br>31.98<br>6.08                                                        | 85.7<br>73.8<br>91.5                                                     | 64.00.08<br>64.00.08<br>64.00.08                                      | 63.5<br>63.5<br>63.5<br>63.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 888-25<br>88.25<br>8.25<br>8.25<br>8.25<br>8.25<br>8.25<br>8.25<br>8                                                                                                                |
| es Par                                                 | istics A                                    | CUMULA<br>SMALL<br>SAMT                                                  | 147<br>117<br>273<br>745<br>6588                                                                                          | 2683<br>2515<br>470<br>731<br>6817                                                                                                                     | 1995<br>15822<br>727<br>2706<br>959                                                                                                                              | 427<br>384<br>11895<br>2418<br>2744                                                                      | 3649<br>823<br>373<br>402<br>1723                                             | 598<br>3985<br>3029<br>1579<br>8404                                      | 80<br>11588<br>1715<br>3766<br>2256                                   | 106<br>834<br>1082<br>35<br>1162                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 458<br>458<br>1585<br>1580<br>1580                                                                                                                                                  |
| Compani                                                |                                             | TOTAL                                                                    | 181<br>359<br>503<br>1013                                                                                                 | 3453<br>3984<br>557<br>1178<br>12461                                                                                                                   | 3820<br>25607<br>983<br>3346<br>1894                                                                                                                             | 459<br>863<br>15269<br>4784<br>8015                                                                      | 7035<br>973<br>1260<br>3409                                                   | 697<br>7039<br>4104<br>2110<br>9182                                      | 108<br>23453<br>2906<br>7605<br>2646                                  | 248<br>1493<br>1703<br>267<br>1831                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1062<br>483<br>10796<br>2109<br>339437                                                                                                                                              |
| 4                                                      | Defense                                     | F                                                                        | 22222<br>22>>2<br>00000                                                                                                   | ~~~~                                                                                                                                                   | >>>>><br>>>>>>                                                                                                                                                   | >222><br>>2>>><br>QUOQQQ                                                                                 | 2>2>><br>2>2>><br>000000                                                      | Z>Z>Z                                                                    | 22>2>                                                                 | >>2>Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Z>ZZZ                                                                                                                                                                               |
| Table III                                              |                                             | SURV<br>ST DATE                                                          | 64 9209<br>NY 9212<br>OH 8912<br>NY 9112                                                                                  | VA 9108<br>NJ 9302<br>CA 9302<br>CA 9207<br>AZ 9303                                                                                                    | NY 9209<br>OH 9209<br>MD 9202<br>CA 9206<br>OH 8912                                                                                                              | CA 9205<br>NC 9208<br>NL 9211<br>OH 9303<br>HI 9301                                                      | CA 9211<br>TX 9302<br>CA NONE<br>TN 9309<br>CA 9205                           | CA 9208<br>CA 9204<br>CA 9302<br>CA 9204<br>AL 9208                      | OH 9209<br>CA 9010<br>CA 9101<br>CA 9211<br>UT 9209                   | PA 9306<br>NY 9303<br>NY 9303<br>NE 9303                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CA 9303<br>NY 9211<br>TN 9302<br>CA 9211                                                                                                                                            |
| 1993                                                   |                                             |                                                                          | 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                   | SYSEL<br>SYSEL                                                                                                                                         | E FARMINGDALE<br>CLEVELAND<br>GAITHERSBURG<br>SANTA MONICA<br>DAYTON                                                                                             | JORTH<br>VILLE<br>SON                                                                                    | NELBURY PARK<br>GARLAND<br>SAN DIEGO<br>LEWISBURG<br>HOLLISTER                | NORTHRIDGE<br>MOUNTAIN VIEW<br>LOS ANGELES<br>MI VIEW<br>MOBILE          | CLEVELAND<br>SAN DIEGO<br>SAN DIEGO<br>NORTHRIDGE<br>SPANISH FORK     | WALES<br>GOALE<br>GOALE<br>NO ALE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | HONICA                                                                                                                                                                              |
| - MAB                                                  |                                             | CITY                                                                     | REDHOND C. HAUPPAUGE DAYTON SYRACUSE N DAYTON                                                                             | ARLINGTON<br>C MT LAUREL<br>D SYLMARYS<br>SA CONCORD<br>MESA                                                                                           | E FARE<br>CLEVE<br>IC GAITH<br>SANTA<br>DAYTO                                                                                                                    | CHATSMORTH<br>MONROE<br>HUNTSVILLE<br>TOLEDO<br>NE MUSKEGON                                              | NEMBU<br>GARLAI<br>ET SAN D<br>LEWISS                                         | NORTH<br>HOUNT<br>LOS A<br>HT VII                                        | CLEVE<br>SAN D<br>SAN D<br>SPANITE                                    | TELECTOR DETECTION OF THE MALES TELECTORY OF THE MALES TELECTORY OF THE MALES TELECTORY OF THE MALES TELECTORY OF THE MALES TELECTORY OF THE MALES TELECTORY OF THE MALES TELECTORY OF THE MALES TELECTORY OF THE MALES TELECTORY OF THE MALES THE MAL | SANTA<br>T COMMAI<br>TULLA                                                                                                                                                          |
| 1992                                                   |                                             |                                                                          | SUMOSTRAND DATA CONTROL, INC. SUMPORT SYSTEMS ASSOCIATES, INC. SYNEACUSE RESEARCH CORPORATION SYS RESERVE INC. INC. DAYLY | SYSTEM PLANNING CORPORATION SYSTEMS ENGINEERING ASSOCIATES C. SYSTEM-CONNER, INC. HICROLANE D. SYSTEM-CONNER, INC. HICROLANE D. TALLEY DEFENSE SYSTEMS | TARGET ROCK CORPORATION TECHNAUTICS CORPORATION TECHNOLOGY APPLICATIONS & SERVIC TECHNOLOGY SERVICE CORP TECHNOLOGY SERVICE CORP TECHNOLOGY SCIENTIFIC SERVICES, | TECON INDUSTRIES, INC. TELEONE BROWN ENGINEERING TELEONE CAE TELEONE CAE TELEONE CONTINENTAL MOTORS/GENE | DYNE KINET<br>PH                                                              | PH<br>ICS                                                                | SUE<br>TOP<br>TNC.                                                    | PACE INC<br>ND SYST.<br>NICATION<br>RONIC SY<br>NC/HY-GA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | DEF ELEC<br>RING SER                                                                                                                                                                |
| D: 0CT                                                 |                                             |                                                                          | A CONTRO<br>S ASSOCI<br>RCH CORPA                                                                                         | G CORPOR<br>ERING AS<br>INC. H<br>/A THORN<br>SYSTEMS                                                                                                  | RPORATIO<br>RPORATIO<br>LICATION<br>VICE COR<br>ENTIFIC                                                                                                          | ES, INC.<br>C<br>ENGINEEI<br>NENTAL PI                                                                   | ELECTRONICS<br>GEOTECH<br>INDS INC/TELEDYNE N<br>LEWISBURG<br>NCCORMICK SELPH | MCCORMICK SELPH<br>MEC<br>MICROELECTRONICS<br>MICROLAVE<br>POWER SYSTEMS | REPUBLIC/SPRAGUE RYAN AERONAUTICAL RYAN ELECTRONICS SYSTEMS CO., INC. | SE/AEROS<br>RP/COMMA<br>RP/COMMU<br>RP/ELECTI<br>ATIONS IN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | TELOS CORP. SANTA HONICA FIED INSTRUMENT INC./DEF ELECT COMPACK FENVESSE APPAREL CORP. TULLANOTA FIENS TEM TEM TAKEFULERENIN SERVE PASABENA FIENS TRANSPARENTS SERVE A FIEL CALLAG. |
| DVEREC                                                 |                                             | COMPANY                                                                  | RAND DAT<br>T SYSTEM<br>Y INC<br>SE RESEAL                                                                                | PLANNIN<br>S ENGINE<br>N-DONNER<br>N-DONNER<br>DEFENSE                                                                                                 | ROCK CG<br>UTICS CO<br>LOGY APPL<br>LOGY/SER                                                                                                                     | INDUSTRI<br>NE ALLVA.<br>NE BROWN<br>NE CAÉ                                                              | ME ELECT<br>ME GEOTE<br>ME INDS<br>ME LEUISI                                  | NE ACCOR<br>NE AEC<br>NE AICRO<br>NE AICRO                               | NE REPUB<br>NE RYAN<br>NE SYSTEI<br>EX DEFENE                         | ONICS CON | CORP.<br>INSTRUME<br>SEE APPA.<br>TECH INC.                                                                                                                                         |
| PERIOD COVERED:                                        |                                             |                                                                          | 8 SUNDSTI                                                                                                                 | 4 SYSTEM<br>8 SYSTEM<br>2 SYSTROM<br>7 SYSTROM<br>7 TALLEY                                                                                             |                                                                                                                                                                  |                                                                                                          | O TELEDYNE<br>1 TELEDYNE<br>1 TELEDYNE<br>6 TELEDYNE<br>7 TELEDYNE            | 4 TELEDYNE<br>3 TELEDYNE<br>3 TELEDYNE<br>8 TELEDYNE<br>7 TELEDYNE       | S TELEDYNE<br>5 TELEDYNE<br>1 TELEDYNE<br>6 TELEDYNE<br>6 TELEFLEX    | 3 TELEPH<br>O TELEPH<br>TELEPH<br>S TELEPH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | O TELOS -<br>3 TEMPO<br>2 TENNES:<br>3 TETRA                                                                                                                                        |
| PEF                                                    |                                             | 000                                                                      | 3702<br>3702<br>2714<br>1510<br>0975                                                                                      | 3034<br>2048<br>3132<br>0977<br>0987                                                                                                                   | 0989<br>4400<br>2950<br>2950<br>2784                                                                                                                             | 3613<br>0995<br>0996<br>0996                                                                             | 1000<br>1001<br>1006<br>1006                                                  | 3614<br>1003<br>2073<br>1008<br>0997                                     | 1222<br>1005<br>1514<br>1611<br>3966                                  | 1013<br>2980<br>1014<br>406:<br>1655                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3146<br>3193<br>3612<br>2793                                                                                                                                                        |

|                                                         |                                               |                             | ۳F                    | 0,0,0,0                              | 00004                             | 0.000                                  | 0.0.0                          | 76.1                               | 0,0,0,0                               | 0000-                                    | 00000                                  | 00.800                                            |   |
|---------------------------------------------------------|-----------------------------------------------|-----------------------------|-----------------------|--------------------------------------|-----------------------------------|----------------------------------------|--------------------------------|------------------------------------|---------------------------------------|------------------------------------------|----------------------------------------|---------------------------------------------------|---|
|                                                         |                                               | NOT MET GOAL                | ACHIEVE<br>AMT PCT    | 00000                                | 2 4                               | ်<br>မွေ                               | 00~00                          | ~0400                              | 20000                                 | 0000-                                    | 35.000                                 | 9000                                              |   |
|                                                         |                                               | 1 FE                        | \$ AP                 |                                      |                                   | •••                                    |                                |                                    |                                       |                                          |                                        | 8                                                 |   |
|                                                         |                                               | ا ئ                         | GOAL<br>\$ AMT        | <b>○</b> ○○ • <b>७</b>               | 500<br>500<br>700<br>700          | 04000                                  | ဝဝမ္မဝဝ                        | 00000                              | 00200                                 | 00005                                    | ဝတ္ဆီဝဝဝ                               | 28.0<br>0<br>0<br>0                               |   |
| - MAR 1993                                              | JALS                                          | COMPLETED THIS              | CONTRACT<br>\$ AMT    | 0<br>0<br>742<br>111                 | 217<br>2301                       | ဝဖ္တဝဝဝ                                | 1129<br>0<br>0                 | 216<br>216<br>532                  | 00000                                 | ဝဝဝဝဖွ                                   | \$2 <b>6</b><br>0                      | 0<br>0<br>0<br>0<br>0                             |   |
|                                                         | TRACT GO                                      |                             | NO OF<br>CTRTS        | 000                                  | 00000                             | 0-000                                  | 00-00                          | 0000-                              | 00000                                 | 0000-                                    | 00000                                  | 00400                                             |   |
| 199                                                     | NBCOM                                         |                             | VE<br>PCT             | 00000                                | 736.5                             | 153.4<br>572.4<br>572.4                | 210.00                         | 160.8<br>362.6<br>111.0<br>193.2   | 00 00                                 | 216.4<br>350.9                           | 250.1                                  | 230.6                                             |   |
| OCT 1992                                                | SINESS S                                      | r GOALS                     | ACHIEVE<br>\$ AMT PCT | 0000                                 | 00020                             | 0 2 2 0 0 0                            | 125 2                          | 176 1<br>0<br>4 3<br>29 1<br>284 1 | 00 600                                | 382 2<br>407 3                           | 387                                    | 512 2                                             |   |
| PERIOD COVERED                                          | SHALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS | COMPLETED THIS FY MET GOALS | GOAL<br>\$ AMT        | 0<br>0<br>0<br>125                   | 00000                             | იფოიი                                  | 00800                          | 0<br>147<br>147                    | 00000                                 | 56<br>177<br>116<br>873                  | 0.00<br>0.00<br>0.00                   | 222                                               |   |
| RIOD CC                                                 | LL DISADV                                     | MPLETED T                   | CONTRACT<br>\$ AHT    | 0<br>0<br>0<br>2470                  | 8<br>0<br>0<br>0<br>0             | 04.00<br>00<br>00<br>00                | 0<br>0<br>0<br>0<br>0<br>0     | 2739<br>0<br>146<br>952<br>2830    | 0<br>7.81<br>0<br>0                   | 0<br>1071<br>4001<br>6874<br>8849        | 12497<br>0<br>0                        | 00004                                             |   |
| ]                                                       | SITA                                          | 00                          | NO OF<br>CTRTS        | 0000-                                | 000-0                             | 00-00                                  | 00-00                          | %0«                                | 00,000                                | 00000                                    | 00000                                  | 00007                                             |   |
| rogram                                                  |                                               |                             | GOAL<br>\$ AMT        | 149<br>241<br>45<br>46<br>894        | 789<br>1431<br>31<br>0<br>495     | 1238<br>1238<br>720<br>744             | 12<br>6438<br>1191<br>300      | 375<br>137<br>196<br>274           | 606<br>15468<br>236<br>105<br>4320    | 10227<br>161<br>161<br>5219<br>736       | 1288<br>555<br>389<br>363              | 787<br>12<br>281<br>2328<br>325220                | - |
| mpanies Participating in the DoD Subcontracting Program | (per                                          | ACTIVE                      | CONTRACT<br>\$ AMT    | 7477<br>986<br>1551<br>2375<br>37061 | 2849<br>10974<br>448<br>0<br>5677 | 9979<br>1834<br>1504<br>3965<br>30725  | 200<br>52040<br>29817<br>35323 | 7403<br>922<br>102<br>9908<br>4644 | 2817<br>18228<br>788<br>1563<br>96000 | 203132<br>2057<br>159152<br>2640         | 24744<br>18079<br>13254<br>2933        | 6448<br>205<br>10796<br>8754<br>1530414           |   |
| npcou                                                   | continu                                       |                             | NO OF<br>CTRTS        | 20<br>5<br>1<br>19                   | ≈5.00 <b>4</b>                    | 24<br>11<br>8<br>13<br>13              | 209 <u>7</u> 8                 | 27-1-6                             | 5 ~ c & & c                           | 04482                                    | -4000                                  | 6 - 4 8 6 4 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |   |
| God                                                     | sting                                         |                             | f PcT                 | 43.7                                 | 00000                             | 5<br>62,000                            | 00,00                          | 93.<br>000008                      | 88<br>0.0.8.0.0                       | -0.500<br>-0.500<br>-0.5000<br>-0.5000   | 66666                                  | 00000                                             |   |
| ig in the                                               | Detail Li                                     | MET GOAL                    | ACHIEVE<br>\$ AMT P   | 00008                                | 0<br>0<br>0<br>1377               | 2236<br>0<br>0                         | 12900                          | 0000%                              | 1264                                  | 1561<br>3188                             | 00000                                  | 00000                                             |   |
| rticipatin                                              | Agency                                        | IIS FY NOT                  | GOAL<br>\$ AMT        | 0000                                 | 0000                              | <u>د</u><br>25000                      | 0 41<br>0 0 0<br>0 0           | 57                                 | 1423<br>0<br>0<br>0                   | 1730                                     | 00000                                  | 00000                                             |   |
| anies Pai                                               | Logistics Agency Detail Listing (continued)   | COMPLETED THIS FY NOT       | CONTRACT<br>\$ AMT    | 00001                                | 2301                              | 2236<br>0<br>0                         | 129                            | 99009<br>8                         | 2326                                  | 3078<br>0<br>0<br>0<br>8684              | 00000                                  | 00000                                             |   |
| Comp                                                    | (۵                                            | 00                          | NO OF<br>CTRTS        | 0000-                                | 0000                              | 00000                                  | 00-00                          | 00000                              | 00000                                 | 00400                                    | 00000                                  |                                                   |   |
| 4                                                       | Defens<br>GOALS                               |                             | ve<br>PCT             | .0                                   | 107.1<br>405.3                    | 105.0<br>****<br>.0<br>.0              | 0.<br>7.181<br>0.              | 115.0<br>141.1<br>104.0<br>107.5   | 00000                                 | .0<br>.0<br>265.1<br>115.6<br>181.9      | 294.0                                  | 100.0<br>942.2                                    | • |
| Table III - 4.                                          | CONTRACT                                      | COALS                       | ACHIEVE<br>S AMT PCT  | 0<br>0<br>74 4<br>1615 1             | 21717                             | 863 1<br>277 *                         | 0000                           | 2068 1<br>303 1<br>950 1<br>1746 1 | 00000                                 | 688 2<br>2548 1<br>2065 1                | 8416.2<br>000                          | 0<br>10796 1<br>6279 9                            |   |
|                                                         | SMALL BUSINESS SUBCONTRACT                    | COMPLETED THIS FY MET GOALS | GOAL<br>\$ AMT        | 0 0 0 1                              | 2003<br>1119                      | 822<br>16<br>0                         | 0<br>0<br>0<br>0<br>0          | 1799<br>0<br>214<br>913<br>1624    | 00000                                 | 635<br>259<br>2204<br>1135               | 2854<br>0<br>0<br>0                    | 0<br>10.796<br>0<br>666                           |   |
|                                                         | SMALL BU                                      | 1PLETED T                   | CONTRACT<br>\$ ANT    | 0<br>0<br>74<br>2470                 | 217<br>870<br>0                   | 639<br>639<br>0                        | 0000                           | 2739<br>362<br>952<br>2526         | 00000                                 | 2180<br>923<br>6874<br>2231              | 13024                                  | 0<br>10796<br>11844                               |   |
|                                                         |                                               | Ö                           | NO OF CC<br>CTRTS     | 000                                  | 000-0                             | 000                                    | 00-00                          | 7-808                              | 00000                                 | 0800-                                    | 04000                                  | 0040N                                             |   |
|                                                         |                                               |                             | GOAL<br>S AMT         | 1942<br>608<br>3115<br>3016          | 4777<br>10942<br>126<br>0<br>5667 | 13219<br>73432<br>449<br>6685<br>2558  | 390<br>56206<br>12206<br>11758 | 3777<br>1548<br>76<br>2469<br>3190 | 1911<br>15468<br>727<br>1225<br>38400 | 75242<br>1231<br>79350<br>2352           | 24<br>7039<br>12164<br>3100<br>3271    | 4900<br>108<br>15688<br>7531<br>325220            |   |
|                                                         |                                               | ACT IVE                     | CONTRACT<br>S ANT     | 7477<br>986<br>1551<br>2375<br>37168 | 2861<br>10974<br>448<br>0<br>6043 | 9979<br>66004<br>1504<br>3965<br>30725 | 200<br>52040<br>32009<br>35323 | 7403<br>922<br>102<br>9968<br>4644 | 2817<br>18228<br>788<br>1563<br>96000 | 203132<br>2057<br>2057<br>159152<br>2640 | 107<br>24744<br>18079<br>13254<br>2933 | 6448<br>205<br>10796<br>8754<br>1530414           |   |
|                                                         |                                               |                             | NO OF<br>CTRTS        | 22 - 52                              | พฉีพอพิ                           | 4±200                                  | 40r <del>6</del> 8             | 522 6                              | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | 044%                                     | 4 5 w s                                | E-40E                                             |   |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| Washington Headquarters Services | Directorate for Information | Operations and Reports |
|----------------------------------|-----------------------------|------------------------|
| Prepared By:                     |                             |                        |

|                                                                         |                |                                                                                       | 96<br>T              | 0 + 0 % -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 13.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | v.0520                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 40000                                                                                                                                                             | %<br>%<br>%<br>%<br>%<br>%                                                                                                                                                             | 0.47<br>2.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2-22-<br>2-22-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 6-8-8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|-------------------------------------------------------------------------|----------------|---------------------------------------------------------------------------------------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                         |                |                                                                                       | SAMT                 | 933<br>399<br>308<br>308<br>308                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00.204                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0 8 0 0 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | E 0 0 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 26<br>14<br>0<br>87<br>4161                                                                                                                                       | 355<br>9<br>129<br>13                                                                                                                                                                  | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 882<br>861<br>647<br>58<br>3270                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 963<br>1682<br>33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                         |                |                                                                                       | PCT                  | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 9-,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00000                                                                                                                                                             | 66366                                                                                                                                                                                  | 50000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6 1666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                                                         |                |                                                                                       | HBCU/HI<br>SAHT PCT  | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00000                                                                                                                                                             | 00000                                                                                                                                                                                  | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                                                         |                | 1266                                                                                  | ADV<br>PCT           | 9.00 - 5.1<br>5.45 - 5.00<br>5.45 - 5.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | E.60.4.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4.04.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | .888.0<br>74067                                                                                                                                                   | ET                                                                                                                                                                                     | -1-1 <b>4</b> -10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 44450<br>67877                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 5.50<br>5.64<br>5.64<br>5.64                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                                         |                | YEAR (1                                                                               | DISADV<br>SANT PC    | 613<br>1889<br>96<br>464<br>215                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 122<br>601<br>101<br>183<br>179                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 51<br>19<br>19<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 24<br>252<br>668<br>13497                                                                                                                                         | 865<br>8 0 0 0 4                                                                                                                                                                       | •-500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 720<br>1462<br>1173<br>231<br>4846                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1892<br>53<br>8517<br>11<br>296                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                         |                | CUMULATIVE PREVIOUS FISCAL YEAR (1992)                                                | PCT                  | 88.0<br>8.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9.0<br>9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 333.3<br>333.3<br>35.2<br>35.2<br>37.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 87.0<br>87.1<br>8.7<br>71.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 73.6<br>54.9<br>51.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 80.8<br>80.9<br>37.0<br>37.0                                                                                                                                      | 57.6<br>33.1<br>58.7<br>70.0                                                                                                                                                           | 80.3<br>40.4<br>40.4<br>12.1<br>40.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 39<br>64.8<br>73.6<br>8<br>8.3<br>8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 22.5<br>24.4<br>25.6<br>25.6<br>25.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                                         |                | REVIOUS                                                                               | SMALL<br>SANT PCT    | 3861 5<br>7133 5<br>8679 6<br>8619 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2029<br>2029<br>18<br>7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 463 7<br>593 6<br>8185 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1765 8<br>242 8<br>2546 8<br>6010 5<br>67118 3                                                                                                                    | 7904 5<br>160 3<br>878 5<br>2945 5<br>1552 7                                                                                                                                           | 248 8<br>244 4<br>159 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 5665 3<br>35082 6<br>12053 4<br>1595 7<br>79708 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 11409 2<br>615 6<br>49568 4<br>347 4<br>1877 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                         |                | ATIVE P                                                                               | l                    | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                   |                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                         |                | DIA.                                                                                  | SAMI                 | 6658<br>29439<br>8146<br>20618                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1085<br>9573<br>3895<br>4368<br>6383                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 136<br>23484<br>1400<br>3359                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 630<br>921<br>16074                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2192<br>282<br>3149<br>10154<br>216765                                                                                                                            | 13744<br>484<br>1607<br>5057<br>2220                                                                                                                                                   | 309<br>603<br>1318<br>2896<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 16888<br>54:40<br>26039<br>2168<br>182165                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 50723<br>1016<br>111399<br>774<br>2204                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Ë                                                                       |                |                                                                                       | PCT                  | 22<br>6-8<br>6-8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 01-21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 12.8<br>12.8<br>1.0<br>1.0<br>1.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -4.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 880-8                                                                                                                                                             | 5.5<br>5.5<br>5.5<br>5.5<br>5.5<br>5.5                                                                                                                                                 | 0.86-4.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 401.2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4000V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Progra                                                                  |                |                                                                                       | SANT WAS             | 142<br>277<br>57<br>662                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0 E & E &                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 256<br>84<br>0<br>0<br>387                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 325                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 153<br>6<br>47<br>6384                                                                                                                                            | 515<br>34<br>16<br>84<br>61                                                                                                                                                            | 0 8 % + 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 615<br>3378<br>500<br>3262                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1019<br>30<br>7858<br>0<br>82                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| acting                                                                  | :              | ତ୍ର                                                                                   | 11.<br>75.           | 99 <b>99</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | . <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 99995                                                                                                                                                             | 66666                                                                                                                                                                                  | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| bcontr                                                                  |                | ontinue<br>? (1993)                                                                   | HBCU/MI<br>SAMT PCT  | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00004                                                                                                                                                             | 00000                                                                                                                                                                                  | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| S Goc                                                                   |                | ting (c                                                                               | ا ا<br>ا ا           | 4 4 5 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 6.52<br>8.52<br>8.53<br>8.53                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7.9. E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 40440                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 7.88.47<br>7.88.89<br>7.89                                                                                                                                        | 4.0. 4<br>0.00                                                                                                                                                                         | 2.5<br>2.5<br>6.0<br>6.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | တာလမ်းတွေ<br>တာလမ်းမှာတွေ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2.37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Table III-4. Companies Participating in the DoD Subcontracting Program: | :              | e Logistics Agency Detail Listing (continued)<br>CUMLATIVE CURRENT FISCAL YEAR (1993) | DISADY<br>SANT PCT   | 23<br>1104<br>3347<br>100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 558<br>106<br>7<br>326                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 20 m 0 0 m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 148<br>11<br>330<br>727<br>7879                                                                                                                                   | 2057<br>507<br>27<br>13<br>69                                                                                                                                                          | ŭ.⊬.<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1020<br>2426<br>1577<br>235<br>5929                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2527<br>8<br>8<br>4448<br>11<br>30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| pating                                                                  | 1              | TIVE CUT                                                                              | PCT.                 | 8833.2<br>2.5.7.+2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 55.2<br>32.5<br>32.2<br>18.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 87.02<br>6.02<br>6.03<br>8.03<br>8.03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 71.0<br>77.4<br>74.5<br>56.0<br>24.4                                                                                                                              | 63.6<br>68.2<br>67.3<br>89.2                                                                                                                                                           | 50.4<br>37.0<br>6.3<br>51.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 37.8<br>66.8<br>63.4<br>86.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 24.25<br>29.25<br>4.09.0<br>6.99.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Partic                                                                  |                | CS Age                                                                                | SMALL PCT            | 25 52 55 55 55 55 55 55 55 55 55 55 55 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 5128<br>561<br>822<br>61<br>61                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1984<br>53 6<br>9587<br>2038                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6215<br>257<br>2793<br>2294<br>5969                                                                                                                               | 8803<br>174<br>1937<br>9602<br>1559                                                                                                                                                    | 242                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 32108<br>15104<br>2100<br>53783                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 17688<br>192<br>114233<br>1311<br>1316                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| panies                                                                  |                | Logisti                                                                               | SANT                 | 6149<br>25341<br>7054<br>1762 2<br>5651                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8346<br>658<br>8465<br>1990<br>8338                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2273<br>62<br>87<br>13418<br>29998                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 8757<br>332<br>3748<br>4100<br>2446 S                                                                                                                             | 3778<br>255<br>2881<br>5404<br>1748                                                                                                                                                    | 1569<br>289<br>2664<br>287<br>287                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 26123<br>48065<br>23812<br>3577<br>62332 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 42114 1<br>373<br>373<br>194048 11<br>1312<br>1431                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Com                                                                     |                |                                                                                       | ראיט                 | > z > z z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | z>>>>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | w <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | zzz2>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | %<br>****                                                                                                                                                         | z z z > z                                                                                                                                                                              | 222>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | × × × × × × × × × × × × × × × × × × ×                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2>>2>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 6 III - 4                                                               | •              | <b>0</b> ~ 3                                                                          | SURV P D<br>DATE E D | 9217<br>9208<br>9208<br>9202<br>9204<br>9204<br>9204<br>9204<br>9204<br>9204                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 9208 P Y 9203 B Y 9203 B Y 9212 B Y 9212 B Y 9212 B Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 9304 B N<br>9202 B N<br>9301 B Y<br>9204 P N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 9208 B Y<br>9304 P Y<br>9207 P Y<br>9301 P N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 9009 B Y<br>9205 B Y<br>9209 B Y<br>9203 B Y                                                                                                                      | 9303 P N 9206 P N 9208 B N 4 9208 B X 4 9208 B X                                                                                                                                       | 9203 P Y 9203 P Y 9203 P Y 9203 P Y 9203 P Y 9212 P Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CA 9211 B Y<br>CT 9302 B N<br>CT 9302 B N<br>FL 9208 B Y<br>CT 9302 P N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 9212<br>9208<br>9302<br>9302<br>9212<br>9203<br>9203<br>9303                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Tab                                                                     |                |                                                                                       | ST                   | * <b>2</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 32 <b>8</b> 4₹                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 35#5#                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | #PASS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 25382                                                                                                                                                             | \$5EAZ                                                                                                                                                                                 | \$\$\$0 <b>6</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 35525<br>8 <del>3</del> 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 71 m 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                                         | 1993           |                                                                                       |                      | GRAND PRAIRIE<br>WILMINGTON<br>NASAWILLE<br>STRATFORD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | SAN DIEGO<br>BRIGHAM CITY<br>ELKTON<br>HUMTSVILLE<br>NEW YORK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SAM DIEGO<br>VIENNA<br>QUINCY<br>TORRINGTON<br>AUSTIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | EAST CAPDEN<br>ELECTINGTON<br>AUSTIN<br>AUSTIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | F<br>ADC SPRGS<br>BDC BEACH                                                                                                                                       | FATPFAX<br>IVORYTON<br>STUART<br>TERRE HAUTE<br>GOODYEAR                                                                                                                               | NOPFOLK<br>SPOING/IELD<br>BOALING GREEN<br>SEWER<br>MONTGORERVULE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SAN JOSE O WINDSOR LOCKS NORWALK OFFICE PALM BEACH F LEST HARTFORD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | L WEST PALM BEACH F<br>EAST MARTFORD (<br>STRATFORD (<br>MINTSVILLE<br>PHOENIX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                         | - KAR          |                                                                                       | 4110                 | DIV GRAND<br>WILMIN<br>WASHVI<br>STRATE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 8888<br>8888<br>8888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | SAN D<br>VIEW<br>TA TOWN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | A LILLIA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0 HOJAVE<br>TEUTON<br>COLOPADO<br>PEDONDO BI                                                                                                                      | NC TVORYTON<br>STUART<br>TERRE HA<br>GOODYEAR                                                                                                                                          | SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA<br>SPETA | SC TANKS AND THE SECOND | A CONCERNIAL STREET OF STREET                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                                         | OCT 1992       |                                                                                       |                      | ASTIC DI<br>PES<br>TALS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | OPERATION PS/FLKTO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 45.000 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>28.00<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>2 | MC. /SUB<br>EXE EAST<br>TMC<br>SECTOR                                                                                                                             | 110N 5100<br>100                                                                                                                                                                       | 2.5<br>2.5<br>2.5<br>2.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | P/Orem<br>P/MATIL<br>P/NOPOEI<br>P/OPTIC/<br>P/OPTIC/                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | PUDBATT<br>PASESEN<br>PASESEN<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES<br>PASES |
|                                                                         |                |                                                                                       |                      | S REAL DAY OF THE STAND OF AST TO<br>THE POWN THE CARD STREET, THE PROPERTY OF THE POWN THE CARD STREET, THE POWN | THE PROTORS CORPORATION THE PROTORS CORPORATION THE CORPORATION OF SELECTION THE CORPORATION OF SELECTION THE CORPORATION OF SELECTION THE CORPORATION OF SELECTION THE CORPORATION OF SELECTION THE CORPORATION OF SELECTION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1490 TTAN 1989 /SAN DEED. B. Ye. TTAN 1989 /ADRI TONIONS GROUP B. Y. TAN AUGE. INTERNATIONS B. SOPPLIES OF SAN YEARING BEASTN CSS. FRACIR AGRESSMEE INC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TRACOR AEROSPACE INC. MRKANSAS OP<br>TRACOR AEROSPACE INC. TRACAR SIE<br>TRACOR AEROSPACE NACHO LAPLINA<br>TRACOR AEROSPACE SIENCE<br>TRACOR FILGHT SYSTEMS INC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | PACOP FLIGHT SYSTEMS INC./SUB O<br>"PAR "ICPOLANTE COPP.<br>"PARASTEMENTO," OF "PREETE EASTE<br>"PA. ELECTRONIC PRODUCTS INC.<br>"PA. FUECTRONIC A DEFENSE SECTOR | Pa. IN SYSTERS INTERPATION GROU-<br>LABBLARGACOSTS INTERPATIONAL INC.<br>LABBLARGACOSTS INC.<br>AC. INC. TO INDERSITE SIV.<br>AC. INC. TO INDERSITE SIV.<br>AC. INC. TO INDERSITE SIV. | Allowe 1089 Allowe 1089 Alfeed Housfates Inc. Alfeed House (Alfeed 1089) Alfeed House (Alfeed 108) Alfeed House (Alfeed 108) Alfeed Properdies usa Inc.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UMTED TECHNOLOGIES CORPORMENT SY<br>UMTED TECHNOLOGIES CORPORARIT TO<br>UMTED TECHNOLOGIES CORPORATION<br>UMTED TECHNOLOGIES CORPORATION<br>UMTED TECHNOLOGIES CORPORATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1.00 (16.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.0 × 10.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                         | /ERED          |                                                                                       | CAPANY               | 1000 1000 1000 1000 1000 1000 1000 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | EX COPP<br>COPP/TAX<br>COPP/TAX<br>COPP/TAX<br>TAX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 / Sav<br>20.00 | EBOSPACE<br>EBOSPACE<br>EBOSPACE<br>DELIED                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | POLAVE<br>POLAVE<br>PROLICE<br>TROMICE<br>SPACE A                                                                                                                 | SYSTEMS<br>000007S<br>101-1360<br>105/P406                                                                                                                                             | TOUS 19<br>TOUS 19<br>DEPK AP<br>SEC 8<br>OF BURK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 55555<br>55555<br>66655<br>66656                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ુંું કું કું<br>દુક્કું કું કું<br>દુકું કું કું કું                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                                         | PERIOD COVERED |                                                                                       | 5                    | 34 5 6 6<br>5 6 6 6<br>6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | \$ 25 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5 5<br>\$ 5<br>\$ | 20154<br>44460<br>111164                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 4 4 900 V 8 8 900 V 8 8 900 V 8 8 900 V 8 8 900 V 8 8 900 V 8 8 900 V 8 8 900 V 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 9ACOP F<br>9AC #10.<br>9AC #10.<br>94 ELEC                                                                                                                        |                                                                                                                                                                                        | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 24444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                         | PERIC          |                                                                                       | <b>9</b> 0           | 13222<br>444.8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 19889                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | \$74.98<br>\$74.98                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2.56.9<br>2.66.9<br>2.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.66.9<br>3.                                                                                                                                            | 97.7<br>17.7<br>1.7<br>1.7<br>1.7<br>1.7<br>1.7<br>1.7<br>1.7<br>1.7                                                                                              |                                                                                                                                                                                        | 350.04<br>350.04<br>350.05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | \$ 5755<br>\$ 575<br>0 5 7 50                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 31.355<br>31.181                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                                         |                |                                                                                       |                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                   |                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

| <u> </u>                                                                 |                                               | _                     |                      |                                            |                                                 |                                                                                              |                            |                                                                                             |                                |                                                                                 |                                               |                                              |
|--------------------------------------------------------------------------|-----------------------------------------------|-----------------------|----------------------|--------------------------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------|---------------------------------------------------------------------------------------------|--------------------------------|---------------------------------------------------------------------------------|-----------------------------------------------|----------------------------------------------|
|                                                                          |                                               | ΑĹ                    | EVE                  | 0.20<br>0.00<br>0.00                       | 32.7<br>37.2<br>41.6<br>65.1                    | 2.0000                                                                                       | 56.50                      | 0.0.0.0.2                                                                                   | æ<br>40000                     | 00000                                                                           | 00000                                         | 66666                                        |
|                                                                          |                                               | MET GOAL              | ACHIEVE<br>AMT PCT   | 337                                        | 88820°                                          | 40000                                                                                        | 00/80                      | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | -0000                          | 00000                                                                           | 00000                                         | 00000                                        |
|                                                                          |                                               | NOT                   | A                    | 04000                                      | wo <b>4</b> -0                                  | က္ကဝဝဝဓ                                                                                      | ဝဝည္ဖစ္တဝ                  |                                                                                             | 00000                          | 0000-                                                                           | 04000                                         | 00000                                        |
|                                                                          |                                               | IS FY                 | GOAL<br>\$ AMT       | 99                                         | 203<br>2130<br>114<br>341                       | m                                                                                            | -0                         | 10318                                                                                       | 7082<br>0<br>0                 |                                                                                 |                                               |                                              |
| 33                                                                       |                                               | t o                   | 17.                  |                                            |                                                 |                                                                                              |                            |                                                                                             |                                |                                                                                 |                                               |                                              |
| - MAR 1993                                                               | S                                             | COMPLETED THIS        | CONTRACT<br>\$ AMT   | 36028                                      | 2434<br>36984<br>14566<br>18086                 | 8838<br>0000                                                                                 | 492<br>2960<br>2960        | 0<br>0<br>0<br>116937                                                                       | 44821                          | 00000                                                                           | 1553                                          | 00000                                        |
| MAR                                                                      | 7 GDA                                         | 8                     |                      | 00000                                      | 46770                                           | 40000                                                                                        | 00-00                      |                                                                                             | 90000                          | 0000-                                                                           | 0-000                                         | 00000                                        |
|                                                                          | NTRAC                                         |                       | CTRTS                |                                            |                                                 |                                                                                              |                            |                                                                                             |                                |                                                                                 |                                               |                                              |
| 961                                                                      | OBC                                           |                       | Ψ.C.                 | 150.1                                      | 421.9<br>239.2<br>103.3                         | 50<br>60<br>60<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80 | 00000                      | 149.4                                                                                       | 7.09.7<br>0.00.0               | 0.<br>0.<br>0.<br>0.<br>0.                                                      | 302.6                                         | 00000                                        |
| OCT 1992                                                                 | SS                                            | LS.                   | ACHIEVE<br>AMT PCT   | 1.000                                      | 98 2 2 2 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5      | 00048                                                                                        | 00000                      | 00000                                                                                       | 879<br>20000                   | 933000                                                                          | 80.3                                          | 00000                                        |
|                                                                          | SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS | MET GOALS             | *                    | , r                                        | ¥ *                                             | ·                                                                                            |                            | 52 <b>4</b> 3                                                                               | 60                             | 6                                                                               | , ,                                           |                                              |
| PERIOD COVERED:                                                          | AGE B                                         | FY H                  | GOAL<br>S AMT        | 2,008                                      | 0,4000                                          | 00044                                                                                        | 00000                      | 0<br>3<br>0<br>0<br>0<br>4258                                                               | <u>6</u> 0000                  | 00 <b>45</b> 0                                                                  | 00 <b>%</b> 002                               | 00000                                        |
| ō                                                                        | VANT                                          | THIS                  |                      |                                            |                                                 |                                                                                              |                            |                                                                                             |                                |                                                                                 |                                               |                                              |
| 0                                                                        | ISAD                                          | TED                   | CONTRACT<br>\$ AHT   | 26365<br>0<br>0<br>529                     | 7567<br>343<br>23722                            | 0<br>1720<br>1230                                                                            | 00000                      | 34<br>0<br>0<br>0<br>0<br>0<br>0                                                            | 65545<br>0<br>0<br>0           | 399000                                                                          | 8739<br>8739<br>2336                          | 00000                                        |
| BRIC                                                                     | ארר נ                                         | COMPLETED THIS FY     | 8                    | , ×                                        | . 8                                             |                                                                                              |                            | ŏ                                                                                           | 8                              | %                                                                               | w 14                                          |                                              |
| ā                                                                        | 22                                            | ŭ                     | NO OF<br>CTRTS       | <b>ဝ</b> ၈ဝဝဖ                              | 066-0                                           | 00000                                                                                        | 00000                      | 0-004                                                                                       | 00000                          | 000-0                                                                           | 00000                                         | 00000                                        |
| Ë                                                                        |                                               | _                     | _                    | 0.00000                                    |                                                 | 10.00.010                                                                                    |                            |                                                                                             |                                |                                                                                 |                                               |                                              |
| gra                                                                      |                                               |                       | GOAL                 | 119<br>12813<br>609<br>23372<br>255        | 13341<br>870<br>886<br>586                      | 2616<br>393<br>1099<br>5<br>646                                                              | 63.78<br>349               | 504<br>0<br>467<br>182<br>106495                                                            | 22958<br>13<br>0<br>21<br>0    | 241<br>241<br>0                                                                 | 1689<br>7923<br>2008<br>17<br>3345            | 32615<br>91<br>59578<br>520<br>872           |
| Pro                                                                      |                                               |                       |                      |                                            |                                                 |                                                                                              |                            |                                                                                             |                                |                                                                                 |                                               |                                              |
| ting                                                                     |                                               | ACTIVE                | RACT                 | 2998<br>8760<br>52905<br>1180784<br>8929   | 6983<br>317449<br>26727<br>14620<br>11716       | 85723<br>614<br>2278<br>2278<br>561<br>361                                                   | 68<br>33<br>78456<br>29988 | 37608<br>0<br>5260<br>5961<br>2365325                                                       | 85322<br>174<br>20742          | 5.480<br>5.480<br>0                                                             | 723399<br>414200<br>127709<br>1320<br>2258    | 225786<br>27056<br>1653777<br>2079<br>11433  |
| rac                                                                      | (pa                                           | ACT                   | CONTRACT<br>\$ AMT   | 118                                        | E 4                                             | <b>5</b> 0 14                                                                                | 1.10                       | 236                                                                                         | & Ñ                            |                                                                                 | 24.2                                          | 165                                          |
| ion                                                                      | tin                                           |                       | NO OF<br>CTRTS       | ა <b>გა</b> <del>1</del> 2                 | 2450-                                           | E 6 7 4 E                                                                                    | ంల్ల~                      | 2044E                                                                                       | <u> </u>                       | 40000                                                                           | 64<br>63<br>64<br>64                          | 38<br>15<br>15                               |
| Table III - 4. Companies Participating in the DoD Subcontracting Program | Logistics Agency Detail Listing (continued)   | L                     | ₹5                   | <b></b>                                    |                                                 |                                                                                              |                            | <u>~</u>                                                                                    |                                |                                                                                 | -20 0                                         |                                              |
| go                                                                       | ting                                          |                       | PCT                  | 62.6<br>62.6<br>57.2                       | 375.8<br>375.8<br>36.6                          | &<br>20000                                                                                   | 60000                      | 62.0<br>68.0<br>68.0<br>68.0<br>68.0                                                        | 2<br>7,0000                    | 66666                                                                           | 0.0.2.0.0                                     | ööööö                                        |
| je i                                                                     | Lis                                           | ₹                     | ACHIEVE<br>S ANT PCT |                                            |                                                 | _                                                                                            | 90080                      | 02002                                                                                       | 2 0000                         | 00000                                                                           |                                               | 00000                                        |
| Ë                                                                        | etai                                          | MET GOAL              | A AC                 | 2007<br>0<br>0<br>98                       | 1546<br>4687<br>7336<br>1577<br>0               | _<br>Noceoo                                                                                  | 118                        | 50 62<br>0 62<br>12561 88                                                                   | ñ                              |                                                                                 | ₩                                             |                                              |
| ting                                                                     | Ž.                                            | 10 III                |                      |                                            |                                                 |                                                                                              |                            |                                                                                             |                                |                                                                                 |                                               |                                              |
| edic                                                                     | enc                                           | F                     | GOAL<br>S ANT        | 32086<br>0<br>0<br>172                     | 2046<br>5598<br>3083<br>764                     | 15.<br>                                                                                      | <u>*</u>                   | 81<br>0<br>18301                                                                            | 1278<br>0                      | 00000                                                                           | 929                                           | 00000                                        |
| artio                                                                    | 8 ▲ 1                                         | THIS                  |                      |                                            |                                                 |                                                                                              |                            |                                                                                             |                                |                                                                                 |                                               |                                              |
| o.                                                                       | rtic:                                         | E E                   | RACT                 | 60383                                      | 28534<br>28533<br>28534<br>0                    | 80000                                                                                        | 0<br>2719<br>0             | 134<br>134<br>62447                                                                         | 474                            | 00000                                                                           | 553<br>1484<br>0                              | 00000                                        |
| anie                                                                     | .ogi                                          | COMPLETED THIS FY NOT | CONTRACT<br>\$ ANT   |                                            |                                                 |                                                                                              |                            | •                                                                                           |                                |                                                                                 |                                               |                                              |
| Œ                                                                        |                                               | ខ                     | R S                  | 0,000                                      | <b>4-</b> m-0                                   | 40000                                                                                        | 00000                      | 0-002                                                                                       | 40000                          | ••••                                                                            | 000                                           | 00000                                        |
| Ŭ                                                                        | Defense<br>GOAL S                             |                       | NO ON<br>CTRT        |                                            |                                                 |                                                                                              |                            |                                                                                             |                                |                                                                                 |                                               |                                              |
| <del>-</del> =                                                           | 98                                            |                       | ACHIEVE<br>ANT PCT   | 209.1<br>151.7<br>151.7<br>109.2           | 25.55<br>1.75<br>1.75                           | 137.3                                                                                        | 308<br>318<br>30.00        |                                                                                             | 167.7<br>190.0<br>0            | 0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0 | 141.6<br>207.8                                | <u> </u>                                     |
| š                                                                        | TRAC                                          | COALS                 | CHI                  | 44000                                      | 16308 1<br>1514 2<br>8464 1                     | 83200                                                                                        | 00480                      | 67351                                                                                       | 39060                          | 000-                                                                            | 3402                                          | 00000                                        |
| Tal                                                                      | SMALL BUSINESS SUBCONTRACT                    | 3                     |                      |                                            | ē, − œ                                          |                                                                                              |                            | .29                                                                                         | ĕ ĕ                            | 2327                                                                            | * *                                           |                                              |
|                                                                          | SS                                            | <u>3</u> 2            | ₹5                   | 22.7<br>56.3<br>39.4                       | 9283<br>610<br>7189                             | 85200 g                                                                                      | 00880                      | 0000 <del>8</del>                                                                           | <b>8</b> 00000                 | 00008                                                                           | 2771                                          | 00000                                        |
|                                                                          | SIMES                                         | COMPLETED THIS FY HET | S ANT                | (40)                                       | 28.2                                            | - 6                                                                                          | 44                         | 25                                                                                          | 23288                          | 5.                                                                              | 27                                            |                                              |
|                                                                          | 98                                            | ED TI                 | 5E                   | 699<br>2009<br>0<br>0<br>431               | 00.840                                          | 1720                                                                                         | 00642                      | 00000                                                                                       | စ္-ဝန္းဝ <b>ဝ</b>              | 00088                                                                           | 0<br>7254<br>6390                             | 00000                                        |
|                                                                          | 3                                             | PLET                  | CONTRACT<br>S ANT    | \$ 02.                                     | 31919<br>2048<br>27174                          | E 55                                                                                         | 4∾                         | 153467                                                                                      | 95.26<br>95.26<br>0            | 38990<br>38990<br>36                                                            | 22 69                                         |                                              |
|                                                                          |                                               | ð                     | PS CC                | +noo <b>*</b>                              | 00000                                           | -0000                                                                                        | 00-70                      | e-> <b>e</b> ->                                                                             | 40m00                          | 000                                                                             | 0000-                                         | 00000                                        |
|                                                                          |                                               |                       | NO OF                |                                            |                                                 |                                                                                              |                            |                                                                                             |                                |                                                                                 |                                               |                                              |
|                                                                          |                                               |                       | A 50                 | 1644<br>141686<br>17761<br>427316<br>8229  | 6247<br>181956<br>34957<br>6582<br>6582<br>6335 | 24800<br>1797<br>1099<br>121<br>7336                                                         | 81.56 0 28<br>856 0 28     | 9431<br>3579<br>2617<br>589851                                                              | 94705<br>24<br>5098<br>8660    | 1703<br>1828<br>0<br>0                                                          | 98563<br>151678<br>42122<br>3132<br>460123    | 65.20<br>63.86<br>52.00<br>63.50             |
|                                                                          |                                               |                       | 34                   | -14.                                       | @ # @ 4                                         | <b>%</b> -= ⊬                                                                                | 6                          | ф Ж <b>Д</b>                                                                                | \$ 35 B                        | -=                                                                              | 824.8                                         | 524897<br>570<br>749636<br>520<br>8635       |
|                                                                          |                                               | ų                     | #CT H                | 998<br>31.7<br>531<br>531<br>929           | 343<br>727<br>727<br>720<br>716                 | 22.180<br>2.180<br>22.78<br>56.1<br>22052                                                    | 93<br>33<br>67878<br>29998 | 37608<br>0<br>5260<br>5961<br>65325                                                         | 85322<br>174<br>13168<br>20742 | 5789<br>5480<br>0<br>0                                                          | 2888<br>2888<br>2888<br>2888                  | 568<br>424<br>068<br>0.79<br>433             |
|                                                                          |                                               | ACT IVE               | CONTRACT<br>S ANT    | 2998<br>129317<br>52905<br>1182531<br>8929 | 6983<br>318343<br>26727<br>14620<br>11716       | 800.2                                                                                        | £ %                        | 37608<br>0<br>5260<br>5961<br>2365325                                                       | & 25                           | w <sub>w</sub>                                                                  | 723624<br>423530<br>127709<br>1320<br>2261991 | 1563668<br>28424<br>1655068<br>2079<br>11433 |
|                                                                          |                                               |                       |                      | 2%2 <b>4</b> 5                             | 22 <b>%</b> 2-                                  | Eava:                                                                                        |                            | ۵044E                                                                                       | V-050                          | <b>4</b> N <b>0</b> 00                                                          |                                               | ชี่ อน น - ลั                                |
|                                                                          |                                               |                       | NO OF<br>CTRTS       |                                            |                                                 |                                                                                              | · · · · · · ·              | ≟'<br>                                                                                      |                                |                                                                                 |                                               | ·                                            |
|                                                                          |                                               |                       |                      |                                            |                                                 |                                                                                              |                            |                                                                                             |                                |                                                                                 |                                               |                                              |

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

| Prepared By: Washington Headquarters Services | Directorate for Information | Operations and Reports |
|-----------------------------------------------|-----------------------------|------------------------|
| Prepared By:                                  |                             |                        |

|          |                        |                                                                                                                   | 1                                                                                                                                                                                                                                                                                                                                | <del>-</del>                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|----------|------------------------|-------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          |                        | e<br>PCT                                                                                                          | 1                                                                                                                                                                                                                                                                                                                                | 8.8.4.50                                                                                                                                                                                                                                                                                    | . S. R. R. R. R. R. R. R. R. R. R. R. R. R.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 40,00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | .4.E.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2.5.<br>2.5.<br>4.5.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2.2.2.<br>2.00.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | . 6.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|          |                        | SANT                                                                                                              |                                                                                                                                                                                                                                                                                                                                  | 206<br>206<br>13<br>0                                                                                                                                                                                                                                                                       | 241<br>185<br>185<br>185<br>185                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 156<br>0<br>88<br>*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 122<br>337<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 918<br>27<br>1<br>9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4536<br>272<br>8<br>0<br>0<br>59                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1272<br>1272<br>55<br>55<br>73                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 85<br>0<br>571<br>665<br>214                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1567<br>571<br>978                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|          |                        | ř.<br>PCT                                                                                                         |                                                                                                                                                                                                                                                                                                                                  | 00000                                                                                                                                                                                                                                                                                       | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|          |                        | HBCU.                                                                                                             |                                                                                                                                                                                                                                                                                                                                  | 00000                                                                                                                                                                                                                                                                                       | 02000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ~ > o o o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000+0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|          | 992)                   | ADV<br>PCT                                                                                                        |                                                                                                                                                                                                                                                                                                                                  | 8.00.1<br>0.00.0<br>0.00.0                                                                                                                                                                                                                                                                  | 6.5.<br>7.6.<br>7.4.<br>7.4.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2.01<br>6.5<br>4.1<br>25.1<br>1.85                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9.3.5.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 9.6<br>9.6<br>9.7<br>9.9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8.00 . 8.<br>8.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 7.69.<br>7.69.9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4.5<br>4.5<br>2.2<br>4.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 444-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|          | YEAR (1)               | DIS                                                                                                               |                                                                                                                                                                                                                                                                                                                                  | 480<br>000<br>04                                                                                                                                                                                                                                                                            | 38<br>21<br>21<br>514<br>93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 272<br>272<br>180<br>246<br>49                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 366<br>366                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3042<br>118<br>35<br>17                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 5865<br>806<br>0<br>36<br>36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 32<br>1116<br>52<br>49<br>49                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 700<br>284<br>45<br>6926<br>325                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1959<br>3636<br>42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|          | US FISCAL              | LPCT                                                                                                              |                                                                                                                                                                                                                                                                                                                                  | 41.6<br>79.1<br>68.4<br>67.1                                                                                                                                                                                                                                                                | 80.4<br>78.9<br>80.7<br>75.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 55.9<br>83.7<br>20.7<br>35.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 847.6<br>89.3<br>65.0<br>74.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 52.0<br>68.6<br>51.5<br>63.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 55.3<br>64.3<br>12.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 24.2<br>70.0<br>17.4<br>24.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 69.5<br>32.9<br>7.2<br>56.2<br>58.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2.08.7<br>2.08.7<br>2.08.7<br>2.08.3<br>3.08.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|          | r PREVIO               | SHA                                                                                                               |                                                                                                                                                                                                                                                                                                                                  | 894<br>1670<br>168<br>31<br>2008                                                                                                                                                                                                                                                            | 349<br>4256<br>675<br>5049                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 3603<br>3522<br>4877<br>945<br>68                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 86<br>2723<br>6478<br>21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 16537<br>1766<br>353<br>148<br>111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 48337<br>5388<br>18<br>379<br>532                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1061<br>23648<br>339<br>0<br>638                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1990<br>1233<br>5545<br>74376<br>4294                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 388<br>20468<br>24210<br>9687<br>83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|          | CUMUE ATTA             | TOTAL<br>SAMT                                                                                                     |                                                                                                                                                                                                                                                                                                                                  | 2153<br>2113<br>245<br>97<br>2995                                                                                                                                                                                                                                                           | 434<br>5396<br>1268<br>3335<br>6687                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 6448<br>4212<br>12574<br>4585<br>194                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 182<br>22<br>3330<br>9981<br>29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 31803<br>2578<br>536<br>288<br>175                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 87499<br>9229<br>28<br>408<br>1266                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4396<br>33820<br>1959<br>0<br>2591                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2864<br>3749<br>77375<br>132512<br>7359                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 778<br>36134<br>48957<br>75777<br>178                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|          |                        | PCT                                                                                                               |                                                                                                                                                                                                                                                                                                                                  | 6.74<br>6.46-0                                                                                                                                                                                                                                                                              | * 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | . 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | - 2.5.5.<br>5.5.5.6<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 4.7.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 7.1.<br>7.2.<br>6.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3.22.46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | €4.<br>* 84.44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|          |                        | WOB<br>SAMT                                                                                                       |                                                                                                                                                                                                                                                                                                                                  | ~8%48                                                                                                                                                                                                                                                                                       | \$ 53<br>167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 17<br>151<br>895<br>374                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 302<br>119<br>64                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 41<br>41<br>12<br>121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 5233<br>580<br>5<br>94                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 76<br>1174<br>11<br>389                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 12<br>739<br>367<br>340                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1172<br>234<br>2530<br>3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|          | ਚ                      | PCT                                                                                                               |                                                                                                                                                                                                                                                                                                                                  | 00000                                                                                                                                                                                                                                                                                       | 99999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ooo,∗ o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|          | ontinue<br>R (1993)    | HBCU/F                                                                                                            |                                                                                                                                                                                                                                                                                                                                  | 00000                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|          | sting (c<br>SCAL YEA   | PCT                                                                                                               |                                                                                                                                                                                                                                                                                                                                  | 5.03<br>2.13<br>6.13                                                                                                                                                                                                                                                                        | 5.8<br>12.7<br>11.5<br>1.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2.7.7.<br>2.0.3.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ი – 4 v. 4<br>ი ი ი v. a<br>ი                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 5.5. 0.0<br>6.0.0<br>6.0.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8.4<br>0.7<br>0.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 7.5.0<br>12.6<br>9.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0.0<br>0.9<br>1.2<br>2.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | - 6.8.<br>- 6.8.<br>- 4.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|          | etail Lit<br>IRRENT FI | DISA<br>SAMI                                                                                                      |                                                                                                                                                                                                                                                                                                                                  | <u>-</u> 88.−8                                                                                                                                                                                                                                                                              | 30<br>419<br>428<br>37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 115<br>387<br>154<br>46<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 25.4<br>24.4<br>58<br>58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 4362<br>64<br>67<br>26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2046<br>1172<br>35<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1613<br>122<br>122<br>123<br>53                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 184<br>57<br>10169<br>235                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 102<br>484<br>647<br>6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1        | ency D                 | ار<br>12                                                                                                          |                                                                                                                                                                                                                                                                                                                                  | 27.<br>27.<br>44.<br>28.<br>98.<br>98.<br>98.                                                                                                                                                                                                                                               | 75.4<br>75.4<br>73.1<br>79.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 74.1<br>66.3<br>31.8<br>50.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 70.9<br>71.4<br>86.7<br>55.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 50.3<br>72.4<br>34.4<br>92.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 50.8<br>61.5<br>93.0<br>65.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 27.6<br>78.3<br>23.3<br>21.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 683.<br>72.2<br>38.2<br>1.5<br>1.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 80.8<br>63.8<br>6.9<br>6.4<br>6.4<br>8.3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|          | stics Ag               | SANT                                                                                                              |                                                                                                                                                                                                                                                                                                                                  | 374<br>1653<br>1072<br>1033                                                                                                                                                                                                                                                                 | 2462<br>2489<br>507<br>2712<br>2898                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2619<br>3634<br>3342<br>1670<br>60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 52<br>3925<br>3134<br>696                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 16588<br>1942<br>377<br>119<br>483                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 35809<br>4905<br>179<br>433                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2419<br>225<br>225<br>1319                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 480<br>1082<br>7435<br>88572<br>3989                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1178<br>9538<br>6272<br>20302<br>1227                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|          |                        | 101AL<br>\$AM1                                                                                                    |                                                                                                                                                                                                                                                                                                                                  | 1363<br>1982<br>1949<br>1148<br>1044                                                                                                                                                                                                                                                        | 517<br>3302<br>743<br>3712<br>3663                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3536<br>5484<br>10497<br>4336<br>119                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 74<br>5495<br>4695<br>1249                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 33009<br>2814<br>520<br>346<br>525                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 70531<br>7974<br>179<br>465<br>2200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4323<br>31989<br>967<br>1676<br>6143                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 751<br>1689<br>60839<br>244338<br>8851                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1992<br>30930<br>9912<br>216211<br>1522                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|          | م<br>م                 | woo                                                                                                               |                                                                                                                                                                                                                                                                                                                                  | >z>>z<br>>z>zz                                                                                                                                                                                                                                                                              | zz>>><br>>z>>>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <b>≠</b> zzzz<br>≻≻≻z≻                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Z>ZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Z>Z>>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | >22Z>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ZZZZ>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ZZZ>><br>>ZZ>>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Z>>>Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 1        | Δ                      | SURV P                                                                                                            |                                                                                                                                                                                                                                                                                                                                  | 9211 P<br>9205 S<br>9204 P<br>9205 B                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 9212 B<br>9209 B<br>9110 P<br>9205 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3212 P<br>3103 P<br>3206 B<br>3302 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 9302 P<br>9206 B<br>9209 P<br>9302 P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9205 8<br>9207 8<br>9303 P<br>9302 S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 9302 P<br>9210 B<br>9301 B<br>9211 P<br>9101 P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|          |                        | ST                                                                                                                |                                                                                                                                                                                                                                                                                                                                  | ₹₹4₽Q                                                                                                                                                                                                                                                                                       | 55552                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ** <b>\$</b> \$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2555 <b>2</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ⊜್ಲಿ⊓ <b>ಶ</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | #\$# <b>\$</b> #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>4555</b> 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 55525                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 45544                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| MAR 1993 |                        | CITY                                                                                                              |                                                                                                                                                                                                                                                                                                                                  | SEATTLE<br>UTICA<br>ORLANDO<br>GALION<br>COSTA MESA                                                                                                                                                                                                                                         | PALG ALTO<br>PALG ALTO<br>SAN CARLOS<br>PALG ALTO<br>BEVERLY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | GARLAND<br>GARLAND<br>ALEXANDRIA<br>SAN DIEGO<br>SPRINGFIELD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | LOS ALAMITOS<br>JACKSON<br>GRAND RAPIDS<br>JACKSON<br>GLENOLDEN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SILVER SPRING<br>FT WALTON BEAC<br>FT WALTON BEAC<br>EATONTOWN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | DALLAS<br>ALEXANDRIA<br>DECATUR<br>CHANDLER<br>WARREN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NEW ORLEANS<br>PALO ALTO<br>SANTA ANA<br>LOS ANGELES<br>WAYNESVILLE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | LYNWOOD<br>IRVINE<br>WEST MIFFLIN<br>BALTIMORE<br>CHESWICK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | PITTSBURGH<br>SUMMYALE<br>CLEVELAND<br>MONROEVILLE<br>PITTSBURGH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| OCT 1992 |                        | VMACHOO                                                                                                           |                                                                                                                                                                                                                                                                                                                                  | F VALENT                                                                                                                                                                                                                                                                                    | RIAN ASSOC INC/COURLED CAV TUB<br>PIAN ASSOC. INC/PITCROLANE PUR<br>PIAN ASSOC. INC/PICROLANE LING<br>PIAN ASSOC. INC/FRAMELING MAVE<br>FIAN ASSOCIATES/CF & RPP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | S CORPORATION/SOUTH AND OIL CO<br>S CORPORATION/SOUTH AND OIL CO<br>SEES ELECTORNECHA IPINOVA CO<br>KERS INC/AND DIVISION<br>KERS INC/TEDECO DIV.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TRO CORPORATION SERVICES CORPO/RSP DIVISIO FRO SERVICES CORPORATION FRONTCS INC. (TH HYDRO, INC.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ĬV.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | OPP/BETTI<br>OPP/ELEC<br>OPP/ELECT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | UESTINGHOUSE ELECTRIC CORP/NACH PAGES ELECTRIC CORP/NACH SESTINGHOUSE ELECTRIC CORP/NACH UESTINGHOUSE ELECTRIC CORP/RATH WESTINGHOUSE ELECTRIC CORP/RATH WESTINGHOUSE ELECTRIC CORP/R & D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| PERIOC   |                        | 300                                                                                                               |                                                                                                                                                                                                                                                                                                                                  | 4622 UPS<br>0503 UTI<br>0296 VAL<br>2652 VAL<br>4476 VAL                                                                                                                                                                                                                                    | 3737 VAR<br>1114 VAR<br>1116 VAR<br>3741 VAR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 4343 VA9<br>4662 VAB<br>2871 VEC<br>3388 VER<br>4064 VER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2074 VES<br>1388 VGS<br>3354 VTC<br>0947 VTC<br>4384 VTC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 299' VIT<br>3016 VIT<br>0082 VIT<br>4476 VIT<br>2970 VOI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 4509 VOU<br>1546 VSE<br>4108 WAG<br>2992 WAL<br>4034 WAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1234 UAT<br>1129 UAT<br>1299 UAT<br>1791 UEB<br>3970 UEB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1136<br>1296<br>1142<br>1142<br>1153<br>1154<br>1154<br>1155<br>1155<br>1155<br>1155<br>1155                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2192 uES<br>1144 uES<br>0445 uES<br>1210 uES<br>1623 uES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|          | - MAR 1993             | OCT 1992 - MAR 1993  Defense Logistics Agency Detail Listing (continued) TRR CUMMATIVE CURRENT FISCAL YEAR (1993) | OCT 1992 - MAR 1993  Defense Logistics Agency Detail Listing (continued)  T R CUMLATIVE PREVIOUS FISCAL YEAR (1992)  T R CUMLATIVE PREVIOUS FISCAL YEAR (1992)  SURV P E H CUMLATIVE DISABV HECUMI WOB TOTAL STALL DISABV HECUMI WOB  CITY STORTE E D S SAMT SAMT PCT SAMT PCT SAMT PCT SAMT PCT SAMT PCT SAMT PCT SAMT PCT SAMT | Defense Logistics Agency Detail Listing (continued)  TR R CUMLATIVE CURRENT FISCAL YEAR (1992)  TR P CUMLATIVE CURRENT FISCAL YEAR (1993)  SURV P D K TOTAL SHALL DISADY HECUMIT WOB  CITY SI DATE E D S SAMIT SANT PCT SANT PCT SANT PCT SANT PCT SANT PCT SANT PCT SANT PCT SANT PCT SANT | Defense Logistics Agency Detail Listing (continued)  TR R  CUMLATIVE PREVIOUS FISCAL YEAR (1992)  TR R  CUMLATIVE PREVIOUS FISCAL YEAR (1992)  TR R  CUMLATIVE PREVIOUS FISCAL YEAR (1992)  CUMULATIVE PREVIOUS FISCAL YEAR (1992)  CONTACT SAMT SAMT PC | Defense Logistics Agency Detail Listing (continued)  The Rochard Survey of Kingle Continued)  The Rochard Continued)  The Rochard Continued)  The Rochard Continued)  The Rochard Continued)  The Rochard Continued)  The Rochard Continued)  The Rochard Continued Continued)  The Rochard Continued | Counting   Counting | Part   1992 - MAR 1993   Defense Logistics Agency Detail Listing (Continued)   Factor   Fac | Counting   Counting | Country   Coun | Counting   Counting | CCT 1992 - MAR 1993  Defense Logistics Agency Detail Listing (continued)  (TITY STATE OF THE STATE CAPENTY CAPENTY CAPENTY (CONTINUED)  (TITY STATE OF THE STATE CAPENTY CAPENTY CAPENTY (CONTINUED)  (TITY STATE OF THE STATE CAPENTY CAPENTY CAPENTY (CONTINUED)  (TITY STATE OF THE STATE CAPENTY CAPENTY CAPENTY (CONTINUED)  (TITY STATE CAPENTY CAPENTY CAPENTY CAPENTY CAPENTY (CONTINUED)  (TITY STATE CAPENTY |

|                                                         |                                               | Į.                             | PCT                   | aoooo                                 | 408 4<br>- 80 85<br>- 80 80                                  | 0.0.0.0.                       | 22.8<br>4.2<br>6.2<br>0.0            | 00000                                  | 8<br>60000                           | 73.3                                    | 00000                                                                                       | 0.34                                       |
|---------------------------------------------------------|-----------------------------------------------|--------------------------------|-----------------------|---------------------------------------|--------------------------------------------------------------|--------------------------------|--------------------------------------|----------------------------------------|--------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------|
|                                                         |                                               | MET GOAL                       | ACHIEVE<br>S ANT PCT  | 00000                                 | 0.42<br>0.50<br>0.40<br>0.50                                 | 00000                          |                                      | 00000                                  | 153                                  | 0889                                    | 00020                                                                                       | 0-000                                      |
|                                                         |                                               | HIS FY NOT                     | GOAL<br>\$ AMT        | 00000                                 | 30<br>0<br>12<br>8<br>12<br>13                               | 000%0                          | 0-860                                | 00000                                  | 376                                  | 08000<br>6                              | 000.2                                                                                       | 00000                                      |
| - MAR 1993                                              | DALS                                          | COMPLETED THIS FY NOT MET      | CONTRACT<br>\$ AHT    | 00000                                 | 2659<br>433<br>880<br>2850                                   | 6365<br>0<br>0<br>0<br>0<br>0  | 212<br>2720<br>0                     | 00000                                  | 4<br>0<br>0<br>0<br>0<br>0           | 14900                                   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 378<br>0<br>0<br>0                         |
|                                                         | TRACT GO                                      |                                | NO OF<br>CTRTS        | 00000                                 | -4044                                                        | 000-0                          | 0-600                                | 00000                                  | 0-000                                | 00000                                   | 00000                                                                                       | 0-000                                      |
| 199                                                     | UBCON                                         |                                | PCT                   | 00000                                 | 179.8<br>928.9                                               | 00040                          | 201.3                                | 0.0000                                 | 209.20                               | 210.3                                   | 00000                                                                                       | 00000                                      |
| )<br>C1                                                 | SINESS S                                      | MET GOALS                      | ACHIEVE<br>S AMT PCT  | 00000                                 | 00000<br>-0                                                  | 00000                          | 0<br>73<br>107<br>2<br>0             | ************************************** | 135.2                                |                                         | 00000                                                                                       | 00000                                      |
| VERED:                                                  | NTAGE BU                                      | IS FY ME                       | GOAL<br>\$ AMT        | 00000                                 | 04-00                                                        | 00040                          | 002250                               | 50000                                  | 000 <b>%</b> 0                       | 00000                                   | 00000                                                                                       | 00000                                      |
| PERIOD COVERED: OCT 1992                                | SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS | COMPLETED THIS FY              | CONTRACT<br>\$ AMT    | 00000                                 | - 60<br>- 60<br>- 60<br>- 60<br>- 60<br>- 60<br>- 60<br>- 60 | ဝဝဝမ္ကဝ                        | 988<br>2203                          | 950                                    | 000%0                                | 503<br>000<br>000<br>000                | 00000                                                                                       | 00000                                      |
|                                                         | SMAL                                          | 100 ·                          | NO OF CTRTS           | 00000                                 | 000                                                          | 00000                          | 00040                                | N0000                                  | 000-0                                | 04000                                   | 00000                                                                                       | 00000                                      |
| rogram                                                  |                                               |                                | GOAL<br>\$ AMT        | 724<br>152<br>6278<br>19<br>19        | 320<br>320<br>277<br>277                                     | 7577<br>95578<br>991<br>238    | 200<br>175<br>175<br>62              | 36913<br>227<br>221<br>368             | 16145<br>3987<br>139                 | 483<br>1396<br>301<br>155               | 116<br>39<br>0<br>66801<br>246                                                              | 135.17<br>75.13<br>1208<br>1208            |
| npanies Participating in the DoD Subcontracting Program | ued)                                          | ACTIVE                         | CONTRACT<br>\$ AHT    | 22522<br>838<br>18060<br>1873<br>2881 | 1084<br>5217<br>402<br>2142<br>0                             | 152484<br>34236<br>9685<br>957 | 858<br>0<br>4029<br>2814<br>102      | 231627<br>8345<br>9<br>715<br>23807    | 676408<br>60877<br>0<br>164          | 33900<br>25511<br>7515<br>1676<br>16951 | 5645<br>785<br>0<br>2158505<br>404                                                          | 5704<br>572374<br>77643<br>3130431<br>4276 |
| Subcon                                                  | (contin                                       |                                | CTRTS                 | -6446                                 | C2410                                                        | 7,18880                        | დი <u>დ</u> ი                        | 5-0%5                                  | <u> </u>                             | 446-0                                   | 228<br>10                                                                                   | 30 30 30 30 30 30 30 30 30 30 30 30 30 3   |
| goo                                                     | ting                                          |                                | PCT.                  | 66666                                 | 93.4<br>93.8<br>0.0                                          |                                | 34.8<br>77.5<br>0.0                  | 0<br>0.0000                            | 90000                                | 0.4.00.0                                | 00040                                                                                       | 6666                                       |
| g in the                                                | Detail Lis                                    | MET GOAL                       | ACHIEVE<br>\$ AMT PCT | 00000                                 |                                                              | 00000                          | 56630                                | భ్తాంంలం                               | 00500                                | 0<br>0<br>0<br>0<br>0<br>0              | 00000                                                                                       | 00000                                      |
| ticipatin                                               | Agency                                        | IS FY NOT                      | GOAL<br>\$ AMT        | 00000                                 | 1308<br>109<br>000<br>000                                    | 000%0                          | မှ ရှိ<br>(၈)                        | 521                                    | စဝစ်ဝဝ                               | 0<br>0<br>0<br>0<br>0<br>0<br>0         | 13000                                                                                       | 00000                                      |
| anies Par                                               | e Logistics Agency Detail Listing (continued) | COMPLETED THIS FY NOT MET GOAL | CONTRACT<br>\$ AMT    | 00000                                 | 831<br>0<br>0                                                | 636<br>636<br>64<br>6          | 212<br>572<br>0                      | 60000                                  | ဝဝစ္ဝဝ                               | 14250                                   | 3885<br>00080<br>00080                                                                      | 00000                                      |
| Comp                                                    | Defense Li                                    | ខ                              | NO OF<br>CTRTS        | 00000                                 | 000                                                          | 000-0                          | 000                                  | -0000                                  | 00000                                | 00000                                   | 00000                                                                                       | 00000                                      |
| <del>-</del>                                            | SOAL                                          |                                | ΨŽ                    |                                       | 155.8<br>149.9<br>212.9<br>139.8                             | 229.4<br>0.                    | .0<br>121.5<br>106.9<br>.0           | <u> </u>                               | 152.9<br>100.0<br>209.2              | 0.02<br>0.00<br>0.00                    |                                                                                             | 0.000                                      |
| Table III-4. Cor                                        | 3CONTRACT                                     | COALS                          | ACHIEVE<br>S ANT PCT  | 90000                                 | 681 1<br>137 1<br>491 2                                      | 000-0                          | 2292 1<br>1467 1                     | £ 0000                                 | 2337 1<br>26 1<br>135 2              | 17380                                   | 39000                                                                                       | 563<br>1 0<br>0 0                          |
|                                                         | SMALL BUSINESS SUBCONTRACT                    | COMPLETED THIS FY HET GOALS    | GOAL<br>\$ AMT        | 00000                                 | 437<br>231<br>428                                            | 00000                          | 1887<br>1372                         | 824<br>0000                            | 0<br>1529<br>26<br>64<br>64          | 0.00<br>0.00<br>0.00                    | 2073                                                                                        | 3310                                       |
|                                                         | STALL BU                                      | MPLETED T                      | CONTRACT<br>\$ AMT    | 00000                                 | 869<br>869<br>880<br>2850<br>2850                            | ဝဝးမွှင                        | 313;                                 | 8<br>40000                             | 24<br>26<br>35<br>35<br>0            | 0890<br>000<br>000                      | 6067                                                                                        | 572<br>0<br>0<br>0                         |
|                                                         |                                               | ວ                              | MO OF C               | 00000                                 | 011-111                                                      | 00000                          | 00440                                | -0000                                  | 0-2-0                                | 00000                                   | 00000                                                                                       | 00000                                      |
|                                                         |                                               |                                | GOAL<br>\$ AMT        | 4347<br>383<br>5278<br>379<br>3232    | 1974<br>6837<br>175<br>3264<br>7870                          | 97773<br>95578<br>4972<br>935  | 1064<br>0<br>2473<br>4183<br>338     | 152063<br>3909<br>2376<br>7960         | 210406<br>37546<br>102<br>139<br>843 | 15400<br>6736<br>1864<br>2627<br>5118   | 3694<br>157<br>0<br>561228<br>46857                                                         | 3195<br>212077<br>83525<br>295120<br>5248  |
|                                                         |                                               | ACTIVE                         | CONTRACT<br>\$ AMT    | 22522<br>838<br>18060<br>913<br>2881  | 1084<br>52.7<br>402<br>2142<br>28721                         | 152484<br>34236<br>9685<br>957 | 858<br>0<br>0<br>2914<br>2914<br>102 | 231627<br>8345<br>8345<br>715<br>23807 | 676408<br>60877<br>102<br>164<br>563 | 33900<br>25511<br>7515<br>1676<br>16951 | \$645<br>785<br>0<br>2172340<br>46011                                                       | 5704<br>579650<br>77643<br>3136431<br>4276 |
|                                                         |                                               |                                | NO OF<br>CTRTS        | -6446                                 | <u>ν</u> 24±%                                                |                                | യാളേത                                | 8-01.5                                 |                                      | 440                                     | 0.45<br>0.45<br>0.45                                                                        | 8718                                       |

Prepared By: Washington Headquartere Services Directorate for Information Operations and Reports

|                                                         | ·                                                                                                                 |                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                  |                                                                                                                                                              |                                                                               |                |          |
|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------|----------|
|                                                         | 8 2                                                                                                               | ,4.0.0.0<br>6.4.0.0.0                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                  | •                                                                                                                                                            | 5.566                                                                         |                | 1.3      |
|                                                         | SAMT P                                                                                                            | 274<br>135<br>139                                                                                                                                                                                                | 5 + 06 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 9 9 9 9 9 9                                                                                                                      | - 00800                                                                                                                                                      | 61<br>256<br>107                                                              |                | 290451   |
|                                                         | 1                                                                                                                 | 00000                                                                                                                                                                                                            | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | : <i>चंचंचंचं</i>                                                                                                                | . 6666                                                                                                                                                       | . 66 <i>6</i>                                                                 |                | δi<br>*  |
|                                                         | HBCU/MI<br>\$AMT PCT                                                                                              | 00000                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000                                                                                                                            |                                                                                                                                                              |                                                                               |                | œ        |
|                                                         |                                                                                                                   | ဝက်က်စွဲက                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0.00-0                                                                                                                           |                                                                                                                                                              |                                                                               |                | 318      |
|                                                         | EAR (1992)<br>DISADV<br>SAMT PCT                                                                                  | 4000                                                                                                                                                                                                             | , v, , , ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ~                                                                                                                                |                                                                                                                                                              | 5. 7. 5.                                                                      |                | 3.2      |
|                                                         | YEAR<br>SAMT                                                                                                      | 512<br>321<br>69<br>78                                                                                                                                                                                           | 102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2900                                                                                                                             | 50000                                                                                                                                                        | 35<br>2039<br>3                                                               |                | 693786   |
| İ                                                       | CUMULATIVE PREVIOUS FISCAL YEAR (1992)<br>NOTAL<br>SAMT SANT POT SANT PO                                          | 48.0<br>73.8<br>86.8<br>7.7                                                                                                                                                                                      | 66.7<br>9.8<br>59.1<br>12.7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0.5.04.0<br>4.0.4.0                                                                                                              | . 6. 5. 6.<br>5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.                                                                                                      | ن بندن                                                                        |                | 32.5     |
|                                                         | STALL SANT P                                                                                                      |                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                  |                                                                                                                                                              |                                                                               |                |          |
|                                                         | TVE PRE                                                                                                           | 5488<br>3792<br>1086<br>1924                                                                                                                                                                                     | 671<br>13744<br>382<br>100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1285<br>1285<br>0<br>152<br>2496                                                                                                 | 4483<br>643<br>643                                                                                                                                           | 1704<br>4897<br>371                                                           |                | 7063185  |
|                                                         | CUMULATZ<br>TOTAL<br>\$AMT                                                                                        | 0<br>11385<br>5139<br>1224<br>2356                                                                                                                                                                               | 1008<br>152<br>23269<br>989<br>790                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4059<br>0<br>315<br>8554                                                                                                         | 24905<br>929<br>1322                                                                                                                                         | 4912<br>5612<br>1472                                                          |                | 199      |
|                                                         | 3 F#                                                                                                              | -m-0                                                                                                                                                                                                             | 53                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4 4                                                                                                                              | 24 -                                                                                                                                                         | 4⊕~                                                                           |                | 21787667 |
| Ē                                                       | F2                                                                                                                | . 0.4.0.0<br>GNG 0.0                                                                                                                                                                                             | 2.<br>2.<br>6.0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2,000,                                                                                                                           | 0-440                                                                                                                                                        | 2.6                                                                           |                | <br>8    |
| rogra                                                   | SAHT                                                                                                              | 216<br>216<br>53<br>53                                                                                                                                                                                           | £* 820                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | స్టంండి                                                                                                                          | 0-540                                                                                                                                                        | 111<br>219<br>75                                                              |                | 323419   |
| ting F                                                  |                                                                                                                   | ooooo                                                                                                                                                                                                            | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                            | 00000                                                                                                                                                        | 800                                                                           |                | 323      |
| ntrac                                                   | ontinued) 7 (1993) HBCU/HI                                                                                        |                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 6,6000                                                                                                                           |                                                                                                                                                              |                                                                               |                |          |
| oogne                                                   | Conti                                                                                                             | 00000                                                                                                                                                                                                            | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000                                                                                                                            | 60000                                                                                                                                                        | 000                                                                           |                | 869      |
| npanies Participating in the DoD Subcontracting Program | Logistics Agency Detail Listing (continued)  CUPLATIVE CURRENT FISCAL YEAR (1993)  TAL SANT POT SANTOPET BANT PER | 5.1<br>9.0<br>5.0<br>2.2                                                                                                                                                                                         | -6250                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7.00 - 2                                                                                                                         | - 40<br>640<br>80                                                                                                                                            | -0.0                                                                          |                | 0.       |
| the                                                     | rtail Listing<br>RENT FISCAL<br>DISADY<br>SAMT PCT                                                                | . 548 8 8<br>-                                                                                                                                                                                                   | 2-55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 5500E                                                                                                                            |                                                                                                                                                              | 1220<br>3                                                                     |                |          |
| ting ir                                                 | y Det                                                                                                             |                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                  |                                                                                                                                                              |                                                                               |                | 781539   |
| licipa                                                  | Igenci<br>ULATIV                                                                                                  | 12.8<br>62.5<br>91.3<br>63.5<br>8.3                                                                                                                                                                              | 72.2<br>11.6<br>39.4<br>67.8<br>7.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | E. S. 88<br>8.40.4.0                                                                                                             | 2.48<br>2.48<br>2.08<br>2.08<br>2.09                                                                                                                         | 41.2<br>28.5<br>25.0                                                          |                | 33.5     |
| Pari                                                    | CUMULA<br>CUMULA<br>SMALL<br>SAMT                                                                                 | 3346<br>3346<br>640<br>667                                                                                                                                                                                       | 2<br>2<br>2<br>2<br>3<br>3<br>3<br>4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 565<br>80<br>80<br>80<br>80                                                                                                      | 2334<br>588<br>248<br>248<br>56<br>79                                                                                                                        | 1789<br>3461<br>266                                                           |                | 6602847  |
| anie                                                    | e Logis                                                                                                           | 27<br>235<br>301<br>301                                                                                                                                                                                          | 271<br>271<br>585<br>594                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 282<br>69<br>336<br>426                                                                                                          | 36.70<br>200<br>21.72<br>26.10<br>26.10                                                                                                                      | 1338<br>2155<br>06°                                                           |                | 338 686  |
| Š                                                       | u 2"                                                                                                              | <u>-</u> 6 -                                                                                                                                                                                                     | - %                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N~ -                                                                                                                             | ~ £                                                                                                                                                          | 472-                                                                          |                | 196813   |
| <u>+</u>                                                | <b>6</b> 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                      | 2>>>><br>QQ@Q@                                                                                                                                                                                                   | ZZ>Z>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 22772<br>22772                                                                                                                   | 22777<br>22777                                                                                                                                               | NGG<br>***                                                                    |                |          |
| Table III - 4.                                          | SURV<br>ST DATE                                                                                                   | CA 9208<br>CA 9111<br>CA 9111<br>CO 9209                                                                                                                                                                         | MO 9206<br>OK 9209<br>MI 9204<br>LI 9205<br>KS 9302                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | MI NONE<br>CO 9206<br>CO 9206<br>MI 9303<br>CA 9112                                                                              | CA 9208<br>CA 9209<br>CA 9209<br>CA 9208<br>CA 9208                                                                                                          | # 8802<br>Y 9202<br>I 9101                                                    | 0/0 S/0        | 12 94    |
| [ m                                                     | »                                                                                                                 |                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                  |                                                                                                                                                              | 4 ¥ 5                                                                         | NOT<br>REPT 0/ | 93       |
| 199                                                     |                                                                                                                   | MESTINGHOUSE ELECTRIC SUPPLY CO. COMPTON MISTANER CORP./ MISTANER ELECTR SIST VALLEY MISTANER CORP./ MISTANER ELECTR SIST VALLEY MISTANER CORP./ MISTANER ORDNAN HOLLSTER MISTANER TECHNICAL PRODUCTS, IN DEWNER | KANSAS CITY<br>TULSA<br>WALLED LAKE<br>MADISON<br>OLATHE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ROCKFORD<br>DEWVER<br>DEWVER<br>MARINETTE<br>EL SEGUNDOS                                                                         | NORTH GRAFTON<br>PALO ALTO<br>PASADENA<br>CINCINNATI<br>VAN NUYS                                                                                             | <b>§</b>                                                                      | 2 &<br>×<br>≥  | \$       |
| - MAR                                                   | CITY                                                                                                              | COMPT<br>LEST<br>SIMI<br>HOLLI<br>DENVE                                                                                                                                                                          | TO SAN TO SAN TO SAN THE SAN T | PACKE<br>DENVE<br>PARTIE<br>EL SÉM                                                                                               | NORTH GR<br>PALO ALT<br>PASADENA<br>CINCINNA<br>VAN NUYS                                                                                                     | YORK<br>NEW YORK<br>RACINE                                                    | Š              | ۶        |
|                                                         |                                                                                                                   | LY CO.<br>ELECTR<br>ORDNAN<br>TS, IN                                                                                                                                                                             | INC.<br>PORATI<br>3E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | VICES<br>PROTE<br>PERAT                                                                                                          | PR DIV                                                                                                                                                       |                                                                               | W/Y Y/W        | 324 278  |
| OCT 1992                                                |                                                                                                                   | Supplement                                                                                                                                                                                                       | ERS,<br>SERVICE<br>DIV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | TANTS<br>TANTS<br>FIRE<br>FIRE<br>TERN 0                                                                                         | EASTER<br>RESEAR<br>VIION S<br>STING                                                                                                                         | 0.85<br>≥                                                                     | GNT Y          | 365 32   |
| 8                                                       |                                                                                                                   | ECTRIC<br>INC.<br>MHITH<br>CALLE                                                                                                                                                                                 | WILCOR ELECTRIC INC. WILLBROS BUTLER ENGINEERS, INC. WILLIARS INTERNATIONAL CORPORATI IN WISCONSIN PHYSICIANS SERVICE WITCO CORP./SOUTHWEST DIV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | MONUMERINE WORLD WIDE INC<br>MODDWARD-CLYDE COMSULTANTS<br>WORMALD U.S. INC/ANSUL FIRE PROTE<br>WYLE LABORATORIES/WESTERN OPERAT | WYMM-GORDON COMPANY/EASTERN DIV<br>SERON COMPAND, ALI DE DESEARCH CE<br>KERON SPECIAL INFORMATION SYSTEM<br>XETRON CORP.SAB OF WESTING-ROUSE<br>KOMTECH INC. | YORK INTERNATIONAL CORP<br>YOUNG & RUBICATINES YORK<br>YOUNG RADIATOR COMPANY | 55             | 98301    |
| EREC                                                    | AMAY                                                                                                              | OVSE EL                                                                                                                                                                                                          | BUTLER<br>INTER<br>PHYSI<br>P. / SOU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | S INC                                                                                                                            | DON CO<br>P/PALO<br>CIAL I<br>RP/SUB                                                                                                                         | MATIO<br>CBICAN<br>IATOR                                                      |                | -        |
| 000                                                     | COPPANY                                                                                                           | TINGHO<br>TION H<br>TIAKER<br>TIAKER                                                                                                                                                                             | CONSTRUCTION ELECTRICATION ELE | OLARO-<br>OLARO-<br>NALD U                                                                                                       | # 20 × 20 € 20 × 20 × 20 × 20 × 20 × 20 ×                                                                                                                    | MG & P                                                                        | SERVICE        | å        |
| PERIOD COVERED:                                         | 3000                                                                                                              | 2387 MES<br>3577 MES<br>149 MMI<br>2756 MMI<br>1172 MMI                                                                                                                                                          | 1150 MIL<br>4184 MIL<br>1152 MIL<br>2853 MIS<br>3010 MIT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4637 LOC<br>3488 LOO<br>4677 LOO<br>2708 LYLI                                                                                    | 1169 LYPE<br>4506 XER<br>1170 XER<br>13513 XETI<br>4684 XON                                                                                                  | 90.67 you<br>30.26 you<br>16.70 you                                           |                |          |
|                                                         | 8 ]                                                                                                               | ₽%: %=                                                                                                                                                                                                           | - <del> </del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 44482                                                                                                                            | =\$=X\$                                                                                                                                                      | 28.5                                                                          |                |          |

Prepared By: Vashington Headquarters Services Directorate for Information Operations and Reports

|                                                                          |                                               | _                              |                                |                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                             |                       | · · · · · · · · · · · · · · · · · · · |
|--------------------------------------------------------------------------|-----------------------------------------------|--------------------------------|--------------------------------|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-----------------------|---------------------------------------|
|                                                                          |                                               | JAL.                           | EVE<br>PCT                     | 0.<br>0.<br>0.<br>0.<br>0.                 | _<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0.* 0.7.0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | o'o'o'o'o                   | 000                   |                                       |
|                                                                          |                                               | MET GOAL                       | ACHIEVE<br>ANT PCT             | 000000                                     | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 04050                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                       | 000                   | 36724                                 |
|                                                                          |                                               | NOT                            | #                              | 00000                                      | 99900                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ogoro                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                       | 000                   |                                       |
|                                                                          |                                               | COMPLETED THIS FY NOT          | S ANT                          | ဝဝ <b>%ဝဝ</b>                              | 00800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00000                       | 000                   | 99062                                 |
| 93                                                                       |                                               | ED TH                          | ACT<br>MT                      | 00700                                      | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00000                       | 000                   | _                                     |
| 9 19                                                                     | rs                                            | MPLET                          | CONTRACT<br>\$ AHT             | 832                                        | 00800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                             |                       | 2400091                               |
| X X                                                                      | T G0A                                         | 8                              | NO OF<br>CTRTS                 | 00000                                      | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                       | 000                   | 855 2                                 |
| 92 -                                                                     | NTRAC                                         |                                |                                |                                            | <del></del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                             |                       |                                       |
| 19                                                                       | snac                                          | S                              | ACHIEVE<br>ANT PCT             | 4<br>0.0.0.0.0                             | <b>58</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ööööö                       |                       |                                       |
| 2                                                                        | INESS                                         | GOAL                           | S AMT                          | 00000                                      | 80000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                       | 000                   | 326099 148.7                          |
| PERIOD COVERED: OCT 1992 - MAR 1993                                      | SMALL DISADVANTAGE BUSINESS SUBCONTRACT GOALS | COMPLETED THIS FY NET GOALS    | S ANT                          | 00-00                                      | 20000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                       | 000                   | 219287 3                              |
| OVE                                                                      | VANTA                                         | THIS                           |                                |                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                             |                       | 29.0                                  |
| 8                                                                        | DISAD                                         | ETE0                           | CONTRACT<br>\$ AMT             | ဝဝဇ္ဇဝဝ                                    | &<br>&<br>&                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                       | 000                   | 5232713                               |
| PER                                                                      | SMALL                                         | COMPL                          |                                | 00-00                                      | M0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                       |                       |                                       |
| l                                                                        | "                                             |                                | NO OF<br>CTRTS                 | 00-00                                      | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                             | 000                   | 29904                                 |
| gran                                                                     |                                               |                                | GOAL<br>\$ ANT                 | 12<br>2966<br>4326<br>34<br>28             | 2310<br>418<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | £4008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 152<br>327<br>40000         | 3451<br>15            | .0173                                 |
| Pro                                                                      |                                               |                                |                                | ma=##                                      | N to the state of | <b>60000</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                             | mou.o                 | 193232231 6800173                     |
| cting                                                                    | ล                                             | ACTIVE                         | CONTRACT<br>\$ ANT             | 3<br>43530<br>36211<br>626<br>554          | 3995<br>2376<br>53579<br>3965<br>74                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 12972<br>12972<br>0<br>14070                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1473<br>950<br>14788        | 6589<br>40242<br>1065 | 23223                                 |
| ontra                                                                    | ince                                          | *                              | or co                          |                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                             |                       | 183                                   |
| ng                                                                       | cont                                          |                                | NO OF<br>CTRTS                 | 122                                        | -252-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -8000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0000-                       | 6-7                   | 95098                                 |
| 90                                                                       | e Logistics Agency Detail Listing (continued) |                                | Ę,                             | 00000                                      | 66666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 9999                        | 666                   | 69.7                                  |
| the                                                                      | ii Lis                                        | <b>₹</b>                       | ACHIEVE<br>S AMT PCT           | <b>00800</b>                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00000                       |                       |                                       |
| <u>c</u>                                                                 | Deta                                          | COMPLETED THIS FY NOT MET GOAL | ₹                              |                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                             |                       | 1082221                               |
| patir                                                                    | incy.                                         | Y NOT                          | GOAL<br>S AMT                  | 00800                                      | ٠٠٠٠                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 08000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                       | 000                   | <del>2</del>                          |
| rtici                                                                    | Age                                           | FIS                            |                                |                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                             |                       | 15531 42                              |
| 2 P.                                                                     | stics                                         | ETEO                           | CONTRACT<br>\$ ANT             | 00300                                      | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                       | 000                   | 2950132                               |
| pani                                                                     | Logi                                          | COTO                           |                                |                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                             |                       |                                       |
| E<br>0                                                                   | ense                                          |                                | NO OF<br>CTRTS                 |                                            | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                             | 000                   | 248                                   |
| Table III - 4. Companies Participating in the DoD Subcontracting Program | Defense<br>GOALS                              |                                | m <sub>2</sub>                 | 132.7                                      | 129.3<br>145.0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00.05.7<br>0.000.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                       | ööö                   | 8                                     |
| Die                                                                      | SMALL BUSINESS SUBCONTRACT                    | ST                             | ACHIEVE<br>ANT PCT             | 00200                                      | 548<br>1 0 0<br>1 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                       | 000                   | 84229 4886387 1138169 1910346 167.8   |
| 1                                                                        | SUBCO                                         | E E                            | •                              |                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                             |                       | 3161                                  |
|                                                                          | MESS                                          | COMPLETED THIS FY MET GOALS    | S AN                           | 3300                                       | 278                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00060                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                       | 000                   | 381<br>69                             |
|                                                                          | BUSI                                          | Ŧ                              |                                | 00800                                      | 856<br>003<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                       | 000                   | 11 6                                  |
|                                                                          | SMALI                                         | #PLETE                         | SAF                            | *                                          | # <del>4</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                             |                       | 888<br>8                              |
|                                                                          |                                               | ខ                              | NO OF CONTRACT<br>CTRTS \$ ANT | 00400                                      | M0-00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000-0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000                       | 000                   |                                       |
|                                                                          |                                               | ļ                              |                                | (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | 0-400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | - 700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                             |                       | <del></del>                           |
|                                                                          |                                               |                                | 3 FE                           | 46<br>10982<br>23429<br>439<br>165         | 20514<br>2090<br>2090<br>90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3261<br>6768<br>556<br>203<br>7881                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 570<br>1461<br>00004        | 2620<br>10618<br>416  | 769590                                |
|                                                                          |                                               | اسا                            |                                | ~8=8 <b>%</b>                              | 85888<br>8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82.88<br>82<br>82<br>82<br>82.88<br>82<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84 | 1473<br>950<br>4788         | 85.8<br>85.8          | 20 73<br>24                           |
|                                                                          |                                               | ACTIVE                         | CONTRACT<br>S ANT              | 43630<br>36211<br>526<br>526<br>554        | 3995<br>2378<br>53579<br>3965<br>74                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2282<br>14691<br>2179<br>264<br>14070                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1473<br>950<br>950<br>14788 | 6589<br>40242<br>1085 | 13996 203496300 73065692              |
|                                                                          |                                               |                                | NO OF C                        | -426-                                      | -2=2-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -24-6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0689-                       | 6-7                   | <b>≈</b><br>%                         |
| <u> </u>                                                                 |                                               |                                | 95                             |                                            | <del></del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                             |                       | <u>*</u>                              |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports